

System Manual
PLCcore-iMX35

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1 Introduction

Thank you that you have decided for the SYS TEC PLCcore-iMX35. This product provides to you an innovative and high-capacity PLC-kernel. Due to its integrated Target Visualization, high performance as well as extensive on-board periphery, it is particularly suitable for communication and control units for HMI applications.

Please take some time to read through this manual carefully. It contains important information about the commissioning, configuration and programming of the PLCcore-iMX35. It will assist you in getting familiar with the functional range and usage of the PLCcore-iMX35. This document is complemented by other manuals, e.g. for the *OpenPCS* IEC 61131 programming system and the CANopen extension for IEC 61131-3. Table 3 in section 4.1 shows a listing of relevant manuals for the PLCcore-iMX35. Please also refer to those complementary documents.

Declaration of Electro Magnetic Conformity for PLCcore-iMX35 (EMC law)



The PLCcore-iMX35 has been designed to be used as vendor part for the integration into devices (further industrial processing) or as Development Board for laboratory development (hard- and software development).

After the integration into a device or when changes/extensions are made to this product, the conformity to EMC-law again must be assessed and certified. Only thereafter products may be launched onto the market.

The CE-conformity is only valid for the application area described in this document and only under compliance with the following commissioning instructions! The PLCcore-iMX35 is ESD-sensitive and may only be unpacked, used and operated by trained personal at ESD-conform work stations.

The PLCcore-iMX35 is a module for the application in automation technology. It features IEC 61131-3 programmability, uses standard CAN-bus and Ethernet network interfaces and a standardized network protocol. Consequently, development times are short and hardware costs are reasonable. PLC-functionality is created on-board through a CANopen network layer. Hence, it is not necessary for the user to create firmware.

2 Overview / Where to find what?

The PLCcore-iMX35 is based on SYS TEC ECUcore-iMX35 hardware and is extended by PLC-specific functionality (PLC firmware, target visualization). There are different hardware manuals for all hardware components such as the ECUcore-iMX35 and the PLCcore-iMX35 (the hardware of both modules is identical), development boards and reference circuitry. Software-sided, the PLCcore-iMX35 is programmed with IEC 61131-3-conform *OpenPCS* programming environment. There are additional manuals for *OpenPCS* that describe the handling of programming tools and SYS TEC-specific extensions. Those are part of the software package "*OpenPCS*". Table 1 lists up all relevant manuals for the PLCcore-iMX35.

Table 1: Overview of relevant manuals for the PLCcore-iMX35

Information about...	In which manual?
Basic information about the PLCcore-iMX35 (configuration, administration, process image, connection assignment, firmware update, reference designs et cetera)	In this manual
Development of user-specific C/C++ applications for the ECUcore-iMX35 / PLCcore-iMX35, VMware-Image of the Linux development system	System Manual ECUcore-iMX35 (Manual no.: L-1569)
Hardware description about the ECUcore-iMX35 / PLCcore-iMX35, reference designs et cetera	Hardware Manual ECUcore-iMX35 (Manual no.: L-1570)
Development Board for the ECUcore-iMX35 / PLCcore-iMX35, reference designs et cetera	Hardware Manual Development Board iMX35 (Manual no.: L-1571)
Driver Development Kit (DDK) for the ECUcore-iMX35	Software Manual Driver Development Kit (DDK) for ECUcore-iMX35 (Manual no.: L-1572)
Basics about the <i>OpenPCS</i> IEC 61131 programming system	Brief instructions for the programming system (Entry " <i>OpenPCS Documentation</i> " in the <i>OpenPCS</i> program group of the start menu) (Manual no.: L-1005)
Complete description of the <i>OpenPCS</i> IEC 61131 programming system, basics about the PLC programming according to IEC 61131-3	Online help about the <i>OpenPCS</i> programming system
Command overview and description of standard function blocks according to IEC 61131-3	Online help about the <i>OpenPCS</i> programming system
SYS TEC extension for IEC 61131-3: <ul style="list-style-type: none"> - String functions - UDP function blocks - SIO function blocks - FB for RTC, Counter, EEPROM, PWM/PTO 	User Manual " <i>SYS TEC-specific extensions for OpenPCS / IEC 61131-3</i> " (Manual no.: L-1054)

CANopen extension for IEC 61131-3 (Network variables, CANopen function blocks)	User Manual " <i>CANopen extension for IEC 61131-3</i> " (Manual no.: L-1008)
HMI extension for IEC 61131-3: - HMI function blocks - Basics about Spider Control	User Manual " <i>SYS TEC-specific HMI extensions for OpenPCS / IEC 61131-3</i> " (Manual no.: L-1321)
Textbook about PLC programming according to IEC 61131-3	IEC 61131-3: Programming Industrial Automation Systems John/Tiegelkamp Springer-Verlag ISBN: 3-540-67752-6 (a short version is available as PDF on the <i>OpenPCS</i> installation CD)

- Section 4** of this manual explains the **commissioning of the PLCcore-iMX35** based on the Development Kit for the PLCcore-iMX35.
- Section 5** describes the **connection assignment** of the PLCcore-iMX35.
- Section 6** explains details about the **application of the PLCcore-iMX35**, e.g. the **setup of the process image**, the **meaning of control elements** and it provides basic information about programming the module. Moreover, information is given about the usage of CAN interfaces in connection with **CANopen**.
- Section 7** describes **details about the configuration of the PLCcore-iMX35**, e.g. the configuration of Ethernet and CAN interfaces, the Linux Autostart procedure as well as choosing the firmware version. Furthermore, the **administration of the PLCcore-iMX35** is explained, e.g. the login to the system, the user administration and the execution of software updates.
- Section 8** defines the **adaptation of in- and outputs** as well as the **process image** and it covers the data exchange between a PLC program and a user-specific C/C++ application via **shared process image**.

3 Product Description

The PLCcore-iMX35 as another innovative product extends the SYS TEC electronic GmbH product range within the field of control applications. In the form of an insert-ready core module, it provides to the user a complete and compact PLC. Due to CAN and Ethernet interfaces, the PLCcore-iMX35 is best suitable to realize custom specific HMI (Human Machine Interface) applications.



Figure 1: Top view of the PLCcore-iMX35

These are some significant features of the PLCcore-iMX35:

- High-performance CPU kernel (ARM 32-Bit ARM1136JF-S, 532 MHz CPU Clock, 740 MIPS)
- 128 MByte SDRAM Memory, 128 MByte FLASH Memory
- LCD Controller supports up to 800x600 pixel resolution with 24-bit color depth
- Support for Scrollwheel and 4x4 Matrix keypad
- 1x 10/100 Mbps Ethernet LAN interface (with on-board PHY)
- 2x CAN 2.0B interface, usable as CANopen Manager (CiA 302-conform)
- 3x asynchronous serial ports (UART)
- 16 digital inputs, 10 digital outputs (standard configuration, modifiable via DDK)
- Externally usable SPI and I²C
- On-board peripherals: RTC, watchdog, power-fail input
- On-board software: Linux, PLC firmware, CANopen Master, HTTP and FTP server
- **HMI version only:** Target Visualization and HMI Function block library
- Programmable in IEC 61131-3 and in C/C++
- Function block libraries for communication (CANopen, Ethernet and UART)
- Support of typical PLC control elements (e.g. Run/Stop Switch, Run-LED, Error-LED)
- Linux-based (other user programs may run in parallel)
- Easy, HTML-based configuration via WEB Browser
- Remote Login via Telnet
- Small dimension (78 x 54 mm)

There are different types of firmware available for the PLCcore-iMX35. They differ regarding in the Target Visualization and in the protocol used for the communication between Programming PC and PLCcore-iMX35:

Order number: 3390065/Z4: PLCcore-iMX35/Z4 (CANopen, without Target Visualization)
communication with Programming PC via CANopen Protocol
(Interface CAN0)

- Order number: 3390065/Z5: PLCcore-iMX35/Z5 (Ethernet, without Target Visualization) communication with Programming PC via UDP Protocol (Interface ETH0)
- Order number: 3390075/Z4: PLCcore-iMX35-HMI/Z4 (CANopen, including Target Visualization) communication with Programming PC via CANopen Protocol (Interface CAN0)
- Order number: 3390075/Z5: PLCcore-iMX35-HMI/Z5 (Ethernet, including Target Visualization) communication with Programming PC via UDP Protocol (Interface ETH0)

Making PLC available as an insert-ready core module with small dimensions reduces effort and costs significantly for the development of user-specific controls. The PLCcore-iMX35 is also very well suitable as basic component for custom specific HMI devices as well as an intelligent network node for decentralized processing of process signals (CANopen and UDP).

The on-board firmware of the PLCcore-iMX35 contains the entire Target Visualization (HMI version only, Order number 3390075) as well as the PLC runtime environment including CANopen connection with CANopen master functionality. Thus, the module is able to perform human-machine-communication as well as control tasks such as linking in- and outputs or converting rule algorithms. Data and occurrences can be exchanged with other nodes (e.g. superior main controller, I/O slaves and so forth) via CANopen network, Ethernet (UDP protocol) and serial interfaces (UART). Moreover, the number of in- and outputs either is locally extendable or decentralized via CANopen devices. For this purpose, the CANopen-Chip is suitable. It has also been designed as insert-ready core module for the appliance in user-specific applications.

The PLCcore-iMX35 provides 16 digital inputs (DI0...DI15, 3.3V level), 10 digital outputs (DO0...DO9, 3.3V level) as well as Scrollwheel and 4x4 Matrix Keypad support. This default I/O configuration can be adapted for specific application requirements by using the Driver Development Kit (SO-1119). Saving the PLC program in the on-board Flash-Disk of the module allows an automatic restart in case of power breakdown.

Programming the PLCcore-iMX35 takes place according to IEC 61131-3 using the *OpenPCS* programming system of the company infoteam Software GmbH (<http://www.infoteam.de>). This programming system has been extended and adjusted for the PLCcore-iMX35 by the company SYS TEC electronic GmbH. Hence, it is possible to program the PLCcore-iMX35 graphically in KOP/FUB, AS and CFC or textually in IL or ST. Downloading the PLC program onto the module takes place via Ethernet or CANopen – depending on the firmware that is used. Addressing in- and outputs and creating a process image follows the SYS TEC scheme for compact control units. Like all other SYS TEC controls, the PLCcore-iMX35 supports backward documentation of the PLC program as well as the debug functionality including watching and setting variables, single cycles, breakpoints and single steps.

The HMI version of the PLCcore-iMX35 (Order number 3390075) contains an integrated Target Visualization. That is based on the *SpiderControl MicroBrowser* by the iniNet Solutions GmbH (<http://www.spidercontrol.net>). It enables for displaying of process values from the PLC as well as forwarding of operator actions to the PLC (e.g. entries via Touchscreen, Scrollwheel and matrix keyboard).

In the standard version of the PLCcore-iMX35 (Order number 3390065) the display is free available for customer specific GUI applications, based on Qt.

The PLCcore-iMX35 is based on Embedded Linux as operating system. This allows for an execution of other user-specific programs while PLC firmware is running. If necessary, those other user-specific programs may interchange data with the PLC program via the process image. More information about this is provided in section 8.

The Embedded Linux applied to the PLCcore-iMX35 is licensed under GNU General Public License, version 2. Appendix D contains the license text. All sources of LinuxBSP are included in the software package **SO-1121** ("VMware-Image of the Linux development system for the ECUcore-iMX35"). If you require the LinuxBSP sources independently from the VMware-Image of the Linux development system, please contact our support:

The PLC system and the PLC- and C/C++ programs developed by the user are **not** subject to GNU General Public License!

4 Development Kit PLCcore-iMX35

4.1 Overview

The Development Kit PLCcore-iMX35 is a high-capacity, complete package at a particularly favorable price. Based on a compact PLC with integrated target visualization, it enables the user to develop own, custom specific HMI devices.



Figure 2: Development Kit PLCcore-iMX35

The Development Kit PLCcore-iMX35 ensures quick and problem-free commissioning of the PLCcore-iMX35. Therefore, it combines all hard- and software components that are necessary to create own HMI applications: the core module PLCcore-iMX35, the corresponding Development Board containing a QVGA LCD Display, I/O periphery and numerous interfaces, the *OpenPCS* IEC 61131 programming system, the *SpiderControl HMI Editor* for the creation of the graphics pages as well as further accessory. Thus, the Development Kit forms the ideal platform for developing user-specific HMI applications based on the PLCcore-iMX35. It allows for a cost-efficient introduction into the world of decentralized automation technology. All components included in the Kit enable in- and output extensions of the PLCcore-iMX35 through CANopen-I/O-assemblies. Thus, the Development Kit may also be used for projects that require PLC with network connection.

The Development Kit PLCcore-iMX35 contains the following hardware components:

- PLCcore-iMX35-HMI
- Development Board for the PLCcore-iMX35, incl.:
 - 320x240 pixel QVGA LCD Display
 - Scrollwheel (on-board)
 - 4x4 Matrix Membrane Keypad (external connected)
- 12V – 1,5A DC Power adapter
- Ethernet cable
- RS232 cable
- RS485 connector
- CD with programming software, examples, documentation and other tools

The Development Board included in the Kit facilitates quick commissioning of the PLCcore-iMX35 and simplifies the design of prototypes for user-specific HMI applications based on this module. Among other equipment, the Development Board comprises different power supply possibilities, a 320x240

pixel QVGA LCD Display, Ethernet interface, 2 CAN interfaces, 4 push buttons and 4 LED as control elements for digital in- and outputs and it comprises a Scrollwheel and a connector for a 4x4 Matrix Keypad. Signals that are available from plug connectors of the PLCcore-iMX35 are linked to pin header connectors and enable easy connection of own peripheral circuitry. Hence, the Development Board forms an ideal experimentation and testing platform for the PLCcore-iMX35.

The *OpenPCS* IEC 61131 programming system included in the Kit serves as software development platform and as debug environment for the PLCcore-iMX35. Thus, the module can either be programmed graphically in KOP/FUB, AS and CFC or textually in IL or ST. Downloading the PLC program onto the module takes place via Ethernet or CANopen – depending on the firmware that is used. High-capacity debug functionality such as watching and setting variables, single cycles, breakpoints and single steps simplify the development and commissioning of user software for this module.

4.2 Electric commissioning of the Development Kit PLCcore-iMX35

A power adapter necessary for running the Development Kit PLCcore-iMX35 as well as Ethernet and RS232 cables are already included in the Kit delivery. For commissioning the Kit, it is essential to use at least the power supply connections (X100/X101), COM0 (X701A) and ETH0 (X702). Furthermore, connection CAN0 (X801A) is recommended. Table 2 provides an overview over the connections of the Development Kit PLCcore-iMX35.

Table 2: Connections of the Development Kit PLCcore-iMX35

Connection	Labeling on the Development Board	Remark
Power supply	X100 or X101	The power adapter included in the delivery is intended for direct connection to X101.
ETH0 (Ethernet)	X702	This interface serves as communication interface with the Programming PC and is necessary for the program download (PLCcore-iMX35-HMI/Z5, order number 3390075/Z5), besides can be used freely for the user program.
COM0 (RS232)	X701A	This interface is used for the configuration of the unit (e.g. setting the IP-address) and can be used freely for general operation of the user program.
COM1 (RS232)	X701B	Interface can be used freely for the user program.
COM2 (RS485)	X700	Interface can be used freely for the user program.
CAN0 (CAN)	X801A	This interface serves as communication interface with the Programming PC and is necessary for the program download (PLCcore-iMX35-HMI/Z4, order number 3390075/Z4), besides can be used freely for the user program.
CAN1 (CAN)	X801B	Interface can be used freely for the user program.

Figure 3 shows the positioning of the most important connections of the Development Board for the PLCcore-iMX35. Instead of using the power adapter included in the Kit, the power supply may optionally take place via X100 with an external source of 12V/1,5A.

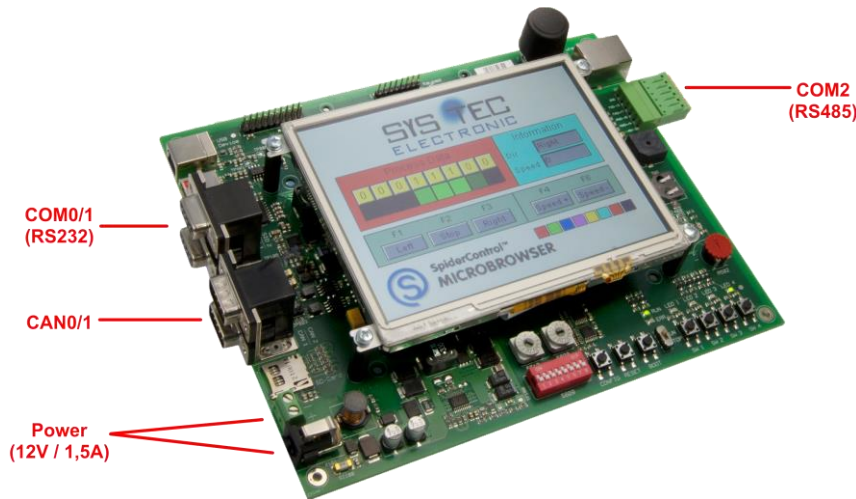


Figure 3: Positioning of most important connections on the Development Board for the PLCcore-iMX35

Advice: Upon commissioning, cables for Ethernet (ETH0, X702) and RS232 (COM0, X701A) must be connected prior to activating the power supply (X100 / X101).

4.3 Control elements of the Development Kit PLCcore-iMX35

The Development Kit PLCcore-iMX35 allows for easy commissioning of the PLCcore-iMX35. It has available various control elements to configure the module and to simulate in- and outputs for the usage of the PLCcore-iMX35 as PLC kernel. In Table 3 control elements of the Development Board are listed and their meaning is described.

Table 3: Control elements of the Development Board for the PLCcore-iMX35

Control element	Name	Meaning
Pushbutton 0	S604	Digital Input DI0 (Process Image: %IX0.0)
Pushbutton 1	S605	Digital Input DI1 (Process Image: %IX0.1)
Pushbutton 2	S606	Digital Input DI2 (Process Image: %IX0.2)
Pushbutton 3	S607	Digital Input DI3 (Process Image: %IX0.3)
LED 0	D602	Digital Output DO0 (Process Image: %QX0.0)
LED 1	D603	Digital Output DO1 (Process Image: %QX0.1)
LED 2	D604	Digital Output DO2 (Process Image: %QX0.2)
LED 3	D605	Digital Output DO3 (Process Image: %QX0.3)
Run/Stop Switch	S603	Run / Stop to operate the PLC program (see section 6.6.1)
Run-LED	D600	Display of activity state of the PLC (see section 6.6.2)
Error-LED	D601	Display of error state of the PLC (see section 6.6.3)
Hex-Encoding Switch	S608/S610	Configuration of node address CAN0 (see section 7.4.2)
DIP-Switch	S609	Configuration of bitrate and master mode CAN0 (see section 7.4.2)

Table 7 in section 6.4.1 provides a complete listing of the process image.

4.4 Optional accessory

4.4.1 USB-RS232 Adapter Cable

The SYS TEC USB-RS232 Adapter Cable (order number 3234000) provides a RS232 interface via an USB-Port of the PC. Together with a terminal program, it enables the configuration of the PLCcore-iMX35 from PCs, e.g. laptop computers which do not have RS232 interfaces any more (see section 6.1).



Figure 4: SYS TEC USB-RS232 Adapter Cable

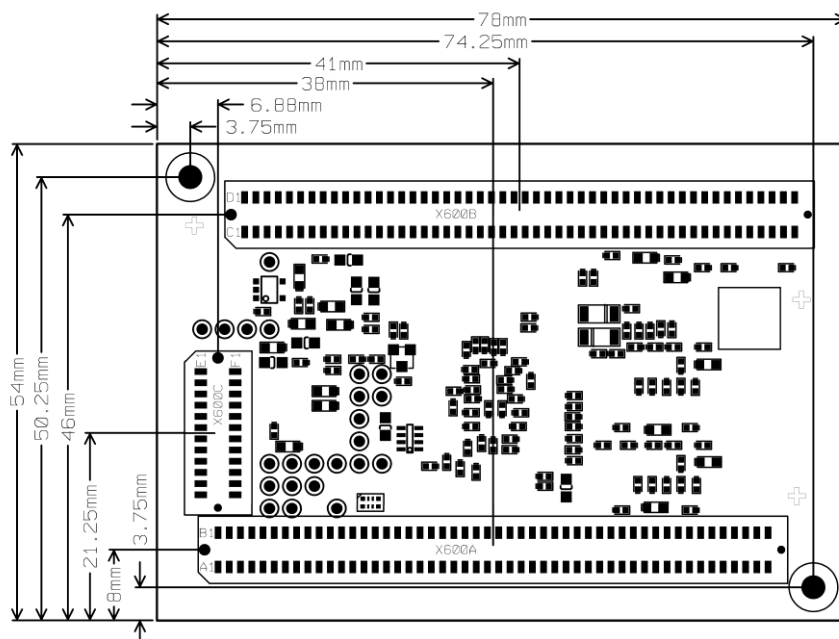
4.4.2 Driver Development Kit (DDK)

The ECUcore-iMX35 Driver Development Kit (order number SO-1119) allows the user to independently adjust the I/O level to his own baseboard. Section 8.2 provides information about the Driver Development Kit.

5 Pinout of the PLCcore-iMX35

Connections of the PLCcore-iMX35 are directed to the outside via two female headers that are double-row and mounted on the bottom of the module (X600A/B, see Figure 5). Appropriate pin header connectors as correspondent to the PLCcore-iMX35 are available from company "W + P":

W+P name: SMT Pin Headers, 1.27mm Pitch, Vertical, Double Row - 1.0mm Body
 W+P order number: 7072-100-10-00-10-PPST (deliverable in other sizes)



SYS TEC electronic GmbH
 4348.0 - ECUcore iMX35

Figure 5: Pinout of the PLCcore-iMX35 - top view

Figure 5 exemplifies the positioning of female headers (X600A/B) on the PLCcore-iMX35. The complete connection assignment of this module is listed up in Table 4. The additional female header X600C shown in Figure 5 is reserved for a JTAG interface. It is only equipped on special development boards. For the usage of the PLCcore-iMX35 as PLC kernel it is without any importance. A detailed description of all module connectors is located in the Hardware Manual ECUcore-iMX35 (Manual no.: L-1570). Appendix B includes reference designs for using the PLCcore-iMX35 in customer-specific applications.

Table 4: Connections of the PLCcore-iMX35, completely, sorted by connection pin

Signal	Pin	Pin	Signal	Signal	Pin	Pin	Signal
GND	A01	B01	GND	GND	C01	D01	2V5_EPHY
/BOOT	A02	B02	/MR	Eth_Tx-	C02	D02	GND
/BOOTSTRAP_1	A03	B03	/RESET_IN	Eth_Tx+	C03	D03	Speed
VSTBY	A04	B04	/PFI	Eth_Rx+	C04	D04	Link/Act
/BOOTSTRAP_0	A05	B05	WDI	Eth_Rx-	C05	D05	GND
GND	A06	B06	/PFO	GND	C06	D06	GPIO1_6
RXD1	A07	B07	GND	GPIO1_0	C07	D07	GPIO1_5

Signal	Pin	Pin	Signal	Signal	Pin	Pin	Signal
TXD1	A08	B08	RTS2	GPIO1_1	C08	D08	GPIO1_4
RTS1	A09	B09	CTS2	GND	C09	D09	GND
CTS1	A10	B10	RTS3	SD2_DATA0	C10	D10	GPIO1_3
GPIO2_12	A11	B11	CTS3	SD2_DATA1	C11	D11	USBOTG_OC
GND	A12	B12	GND	SD2_DATA2	C12	D12	USBOTG_PWR
TXD2	A13	B13	TXD3	SD2_DATA3	C13	D13	USBPHY1_VBUS
RXD2	A14	B14	RXD3	SD2_CLK	C14	D14	SD2_CMD
NVCC_3V3	A15	B15	GPIO1_26	GND	C15	D15	GPIO1_31
NVCC_3V3	A16	B16	GPIO2_18	GPIO1_28	C16	D16	GND
GND	A17	B17	Unused	Unused	C17	D17	CAPTURE
USBPHY2_DP	A18	B18	Unused	GPIO2_12	C18	D18	GPIO1_25
USBPHY2_DM	A19	B19	GND	GPIO2_13	C19	D19	COMPARE
USBPHY1_UID	A20	B20	USBPHY1_DP	GPIO2_14	C20	D20	CLKO
Unused	A21	B21	USBPHY1_DM	GPIO2_15	C21	D21	GPIO2_26
GND	A22	B22	GND	GPIO2_17	C22	D22	GPIO2_28
I2C2_DAT	A23	B23	CAN1_TX	GPIO2_25	C23	D23	GND
I2C2_CLK	A24	B24	CAN1_RX	GND	C24	D24	BACKL_EN
GND	A25	B25	GPIO1_24	GPIO1_2	C25	D25	GPIO2_31
GPIO3_25	A26	B26	GND	LCD_CONTRAST	C26	D26	GPIO2_29
GND3_26	A27	B27	/RESET	GPIO2_30	C27	D27	GPIO2_19
Unused	A28	B28	/PORESET	GPIO2_20	C28	D28	GND
/EN_IO3V3	A29	B29	Unused	GND	C29	D29	GPIO2_21
Unused	A30	B30	CAN2_RX	GPIO2_22	C30	D30	Unused
GND	A31	B31	CAN2_TX	LCD_TXout0+	C31	D31	LCD_TXout0-
CSPI1_SS0	A32	B32	GND	LCD_TXout1+	C32	D32	LCD_TXout1-
CSPI1_SS2/PWMO	A33	B33	CSPI1_SS1	LCD_TXout2+	C33	D33	GND
CSPI1_MOSI	A34	B34	CSPI1_MISO	LCD_TXout2-	C34	D34	LCD_TXoutCLK+
CSPI1_SS3	A35	B35	CSPI1_SCLK	GND	C35	D35	LCD_TXoutCLK-
Unused	A36	B36	Unused	LCD_R0	C36	D36	LCD_R1
GND	A37	B37	SD1_CLK	LCD_R2	C37	D37	LCD_R3
SD1_CMD	A38	B38	GND	LCD_R4	C38	D38	LCD_R5
SD1_DATA0	A39	B39	SD1_DATA1	LCD_G0	C39	D39	GND
SD1_DATA2	A40	B40	SD1_DATA3	LCD_G1	C40	D40	LCD_G2
MATRIX_C1	A41	B41	MATRIX_C0	GND	C41	D41	LCD_G3
MATRIX_C3	A42	B42	MATRIX_C2	LCD_G4	C42	D42	LCD_G5
GND	A43	B43	MATRIX_R0	LCD_B0	C43	D43	LCD_B1
MATRIX_R1	A44	B44	GND	LCD_B2	C44	D44	LCD_B3
MATRIX_R3	A45	B45	MATRIX_R2	LCD_B4	C45	D45	GND
GPIO1_8	A46	B46	GPIO1_9	LCD_B5	C46	D46	/LVDS_PWD
GPIO1_12	A47	B47	GPIO1_13	GND	C47	D47	GPIO1_15
VBAT	A48	B48	GPIO1_14	LCD_DEN	C48	D48	LCD_DCLK
GND	A49	B49	GND	LCD_HSYNC	C49	D49	LCD_VSYNC
+3V3	A50	B50	+3V3	GND	C50	D50	GND

Table 5 is a subset of Table 4 and only includes all in- and outputs of the PLCcore-iMX35 sorted by their function.

Table 5: Connections of the PLCcore-iMX35, only I/O, sorted by function

Connector	I/O-Pin	PLC Function 1	PLC Function 2 A=alternative, S=simultaneous
D27	GPIO2_19	DI0 [Switch0]	
C28	GPIO2_20	DI1 [Switch1]	
D29	GPIO2_21	DI2 [Switch2]	
C30	GPIO2_22	DI3 [Switch3]	
B25	GPIO1_24	DI4	
D18	GPIO1_25	DI5	
B15	GPIO1_26	DI6	
D15	GPIO1_31	DI7	
D14	GPIO2_0 (SD2_CMD)	DI8	
A47	GPIO1_12	DI9	
B16	GPIO2_18	DI10	
B9	GPIO3_13	DI11	
A26	GPIO3_25	DI12	
A27	GPIO3_26	DI13	
D21	GPIO2_26	DI14	
C25	GPIO1_2	DI15	
D22	GPIO2_28	DO0 [LED0]	
D26	GPIO2_29	DO1 [LED1]	
C27	GPIO2_30	DO2 [LED2]	
D25	GPIO2_31	DO3 [LED3]	
C7	GPIO1_0	DO4	
C8	GPIO1_1	DO5	
D10	GPIO1_3	DO6	
D6	GPIO1_6	DO7	
C14	GPIO2_1 (SD2_CLK)	DO8	
C21	GPIO2_15	DO9	
B41	MATRIX_C0	MATRIX_C0	
A41	MATRIX_C1	MATRIX_C1	
B42	MATRIX_C2	MATRIX_C2	
A42	MATRIX_C3	MATRIX_C3	
B43	MATRIX_R0	MATRIX_R0	
A44	MATRIX_R1	MATRIX_R1	
B45	MATRIX_R2	MATRIX_R2	
A45	MATRIX_R3	MATRIX_R3	
D17	CAPTURE	Scrollwheel DIR	
D19	COMPARE	Scrollwheel CLK	
C22	GPIO2_17	Scrollwheel Button	
A46	GPIO1_8	Error-LED	
B46	GPIO1_9	Run-LED	
B8	GPIO3_12 (RTS2)	R/S-Switch (High: "Run")	

Functionality of the Run/Stop Switch for PLC firmware is explained in section 6.6.1. If no Run/Stop Switch is intended for the usage of the PLCcore-iMX35 on an application-specific baseboard, the coding for "Run" must be hard-wired at the module connections (also see reference design in Appendix B).

6 PLC Functionality of the PLCcore-iMX35

6.1 Overview

The PLCcore-iMX35 realizes a complete Linux-based compact PLC as an insert-ready core ("Core"). There, the PLCcore-iMX35 is based on the hardware ECUcore-iMX35 and extends it by PLC-specific functionality (PLC firmware, Target Visualization). Both modules, the ECUcore-iMX35 and the PLCcore-iMX35, use the same Embedded Linux as operating system. Consequently, the configuration and the C/C++ programming of the PLCcore-iMX35 are almost identical with the ECUcore-iMX35.

6.2 System start of the PLCcore-iMX35

By default, the PLCcore-iMX35 loads all necessary firmware components upon Power-on or Reset and starts running the PLC program afterwards. Hence, the PLCcore-iMX35 is suitable for the usage in autarchic control systems. In case of power breakdown, such systems resume the execution of the PLC program independently and without user intervention. Figure 6 shows the system start in detail:

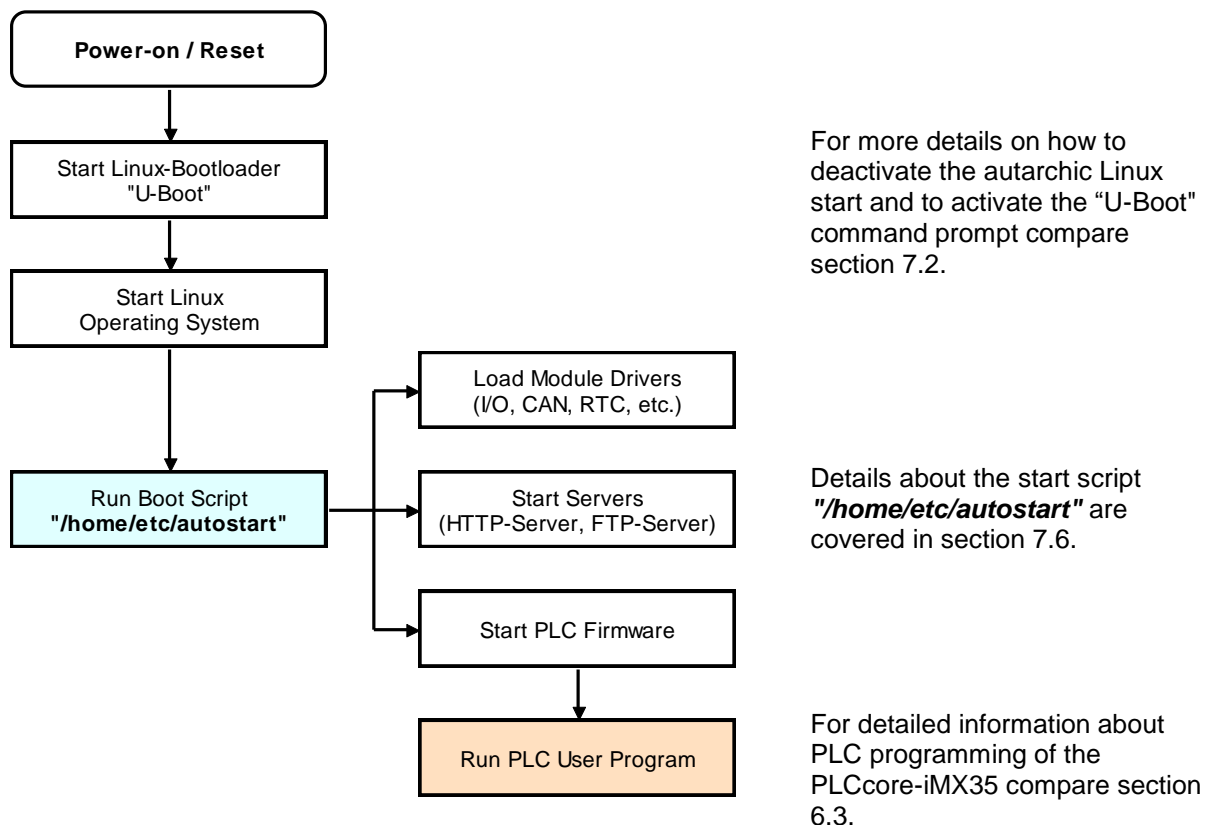


Figure 6: System start of the PLCcore-iMX35

6.3 Programming the PLCcore-iMX35

The PLCcore-iMX35 is programmed with IEC 61131-3-conform *OpenPCS* programming environment. There exist additional manuals about *OpenPCS* that describe the handling of this programming tool. Those are part of the software package "*OpenPCS*". All manuals relevant for the PLCcore-iMX35 are listed in Table 1.

PLCcore-iMX35 firmware is based on standard firmware for SYS TEC's compact control units. Consequently, it shows identical properties like other SYS TEC control systems. This affects especially the process image setup (see section 6.4) as well as the functionality of control elements (Hex-Encoding switch, DIP-Switch, Run/Stop Switch, Run-LED, Error-LED).

Depending on the firmware version used, PLCcore-iMX35 firmware provides numerous function blocks to the user to access communication interfaces. Table 6 specifies the availability of FB communication classes (SIO, CAN, UDP) for different PLCcore-iMX35 firmware versions. Section 7.7 describes the selection of the appropriate firmware version.

Table 6: Support of Function Block classes for different types of the PLCcore

Type of Interface	PLCcore-iMX35/Z3 Art. no: 3390065/Z3 3390075/Z3	PLCcore-iMX35/Z4 Art. no: 3390065/Z4 3390075/Z4	PLCcore-iMX35/Z5 Art. no: 3390065/Z5 3390075/Z5	Remark
CAN	-	x	x	FB description see manual L-1008
UDP	-	x	x	FB description see manual L-1054
SIO	x	x	x	FB description see manual L-1054
HMI	x (only 3390075)	x (only 3390075)	x (only 3390075)	FB description see manual L-1321

Table 25 in Appendix A contains a complete listing of firmware functions and function blocks that are supported by the PLCcore-iMX35.

Detailed information about using the CAN interfaces in connection with CANopen is provided in section 6.7.

6.4 Process image of the PLCcore-iMX35

6.4.1 Local In- and Outputs

Compared to other SYS TEC compact control systems, the PLCcore-iMX35 obtains a process image with identical addresses. All in- and outputs listed in Table 7 are supported by the PLCcore-iMX35.

Table 7: Assignment of in- and outputs to the process image of the PLCcore-iMX35

I/O of the PLCcore-iMX35	Address and Data type in the Process Image
DI0 ... DI7	%IB0.0 as Byte with DI0 ... DI7 %IX0.0 ... %IX0.7 as single Bit for each input
DI8 ... DI15	%IB1.0 as Byte with DI8 ... DI15 %IX1.0 ... %IX1.7 as single Bit for each input
AIN0	%IW8.0 15Bit + sign(0 ... + 32767)
AIN1	%IW10.0 15Bit + sign(0 ... + 32767)
AIN2	%IW12.0 15Bit + sign(0 ... + 32767)
AIN3	%IW14.0 15Bit + sign(0 ... + 32767)
On-board Temperature Sensor, see ⁽¹⁾	%ID72.0 31Bit + sign as 1/10000 °C
DO0 ... DO7	%QB0.0 as Byte with DO0 ... DO7 %QX0.0 ... %QX0.7 as single Bit for each output
DO8 ... DO9	%QB1.0 as Byte with DO8 ... DO9 %QX1.0 as single Bit for each output

⁽¹⁾ This marked components are only available in the process image, if the **Option "Enable extended I/Os"** is activated within the PLC configuration (see section 7.4.1). Alternatively, entry **"EnableExtIo="** can directly be set within section **"[Proclmg]"** of the configuration file **"/home/plc/plccore-imx35.cfg"** (see section 7.4.3). The appropriate configuration setting is evaluated upon start of the PLC firmware.

In- and outputs of the PLCcore-iMX35 are not negated in the process image. Hence, the H-level at one input leads to value "1" at the corresponding address in the process image. Contrariwise, value "1" in the process image leads to an H-level at the appropriate output.

6.4.2 In- and outputs of user-specific baseboards

The connection lines leading towards the outside provides to the user most effective degrees of freedom for designing the in-/output circuit of the PLCcore-iMX35. Therewith, all in- and outputs of the PLCcore-iMX35 can be flexibly adjusted to respective requirements. This implicates that the process image of PLCcore-iMX35 is significantly conditioned by the particular, user-specific in-/output circuit. Including the software for in-/output components into the process image requires the **"Driver Development Kit for ECUcore-iMX35"** (order number SO-1119).

6.5 Communication interfaces

6.5.1 Serial interfaces

The PLCcore-iMX35 features 3 serial interfaces (COM0 ... COM2). COM0 and COM1 are used for RS-232 mode while COM2 can be used as RS-485 interface. Details about hardware activation are included in the *"Hardware Manual Development Board ECUcore-iMX35"* (Manual no.: L-1571).

COM0: Interface COM0 primarily serves as service interface to administer the PLCcore-iMX35. By default, in boot script *"/etc/inittab"* it is assigned to the Linux process *"getty"* and is used as Linux console to administer the PLCcore-iMX35. Even though interface COM0 may be used from a PLC program via function blocks of type *"SIO_Xxx"* (see manual *"SYS TEC-specific Extensions for OpenPCS / IEC 61131-3"*, Manual no.: L-1054), only signs should be output in this regard. The module tries to interpret and to execute signs that it receives as Linux commands.

To freely use an interface from a PLC program, boot script *"/etc/inittab"* must be adjusted appropriately which is only possible by modifying the Linux image. This requires software package SO-11120 ("VMware-Image of the Linux Development System for the ECUcore-iMX35").

COM1/2: Interface COM1 is disposable and support data exchange between the PLCcore-iMX35 and other field devices kept under control of the PLC program.

Interface COM1 may be used from a PLC program via function blocks of type *"SIO_Xxx"* (see manual *"SYS TEC-specific Extensions for OpenPCS / IEC 61131-3"*, Manual no.: L-1054).

6.5.2 CAN interfaces

The PLCcore-iMX35 features 2 CAN interfaces (CAN0 ... CAN1). Details about the hardware activation are included in the *"Hardware Manual Development Board ECUcore-iMX35"* (Manual no.: L-1571).

The CAN interfaces allow for data exchange with other devices via network variables and they are accessible from a PLC program via function blocks of type *"CAN_Xxx"* (see section 6.7 and *"User Manual CANopen Extension for IEC 61131-3"*, Manual no.: L-1008).

Section 6.7 provides detailed information about the usage of the CAN interfaces in connection with CANopen.

6.5.3 Ethernet interfaces

The PLCcore-iMX35 features 1 Ethernet interface (ETH0). Details about the hardware activation are included in the *"Hardware Manual Development Board ECUcore-iMX35"* (Manual no.: L-1571).

The Ethernet interface serves as service interface to administer the PLCcore-iMX35 and it enables data exchange with other devices. The interface is accessible from a PLC program via function blocks of type *"LAN_Xxx"* (see manual *"SYS TEC-specific Extensions for OpenPCS / IEC 61131-3"*, Manual no.: L-1054).

The exemplary PLC program *"UdpRemoteCtrl"* illustrates the usage of function blocks of type *"LAN_Xxx"* within a PLC program.

6.6 Control and display elements

6.6.1 Run/Stop Switch

The Module connection "GPIO3_12 (see Table 5 and reference design in Appendix B) are designed to connect a Run/Stop Switch. Using this Run/Stop Switch makes it possible to start and interrupt the execution of the PLC program. Together with start and stop pushbuttons of the *OpenPCS* programming environment, the Run/Stop Switch represents a "logical" AND-relation. This means that the PLC program will not start the execution until the local Run/Stop Switch is positioned to "Run" **AND** additionally the start command (cold, warm or hot start) is given by the *OpenPCS* user interface. The order hereby is not relevant. A run command given by *OpenPCS* while at the same time the Run/Stop Switch is positioned to "Stop" is visible through quick flashing of the Run-LED (green).

6.6.2 Run-LED (green)

The module connection "GPIO1_9" (see Table 5 and reference design in Appendix B) is designed for connecting a Run-LED. This Run-LED provides information about the activity state of the control system. The activity state is shown through different modes:

Table 8: Display status of the Run-LED

LED Mode	PLC Activity State
Off	The PLC is in state "Stop": <ul style="list-style-type: none"> the PLC does not have a valid program, the PLC has received a stop command from the <i>OpenPCS</i> programming environment or the execution of the program has been canceled due to an internal error
Quick flashing in relation 1:8 to pulse	The PLC is on standby but is not yet executing: <ul style="list-style-type: none"> The PLC has received a start command from the <i>OpenPCS</i> programming environment but the local Run/Stop Switch is still positioned to "Stop"
Slow flashing in relation 1:1 to pulse	The PLC is in state "Run" and executes the PLC program.

6.6.3 Error-LED (red)

Module connection "GPIO1_8" (see Table 5 and reference design in Appendix B) is designed for connecting an Error-LED. This Error-LED provides information about the error state of the control system. The error state is represented through different modes:

Table 9: Display status of the Error-LED

LED Mode	PLC Error State
Off	No error has occurred; the PLC is in normal state.
Permanent light	A severe error has occurred: <ul style="list-style-type: none"> The PLC was started using an invalid configuration (e.g. CAN node address 0x00) and had to be stopped or A severe error occurred during the execution of the program and caused the PLC to independently stop its state "Run" (division by zero, invalid Array access, ...), see below
Slow flashing in relation 1:1 to pulse	A network error occurred during communication to the programming system; the execution of a running program is continued. This error state will be reset independently by the PLC as soon as further communication to the programming system is successful.
Quick flashing in relation 1:8 to pulse	The PLC is on standby, but is not yet running: <ul style="list-style-type: none"> The PLC has received a start command from the <i>OpenPCS</i> programming environment but the local Run/Stop Switch is positioned to "Stop"

In case of severe system errors such as division by zero or invalid Array access, the control system passes itself from state "Run" into state "Stop". This is recognizable by the permanent light of the Error-LED (red). In this case, the error cause is saved by the PLC and is transferred to the computer and shown upon next power-on.

6.7 Using CANopen for CAN interfaces

The PLCcore-iMX35 features 2 CAN interfaces (CAN0 ... CAN1), both are usable as CANopen Manager (conform to CiA Draft Standard 302). The configuration of this interface (active/inactive, node number, Bitrate, Master on/off) is described in section 7.4.

The CAN interface allow for data exchange with other devices via network variables and is usable from a PLC program via function blocks of type "CAN_Xxx". More details are included in "User Manual CANopen Extension for IEC 61131-3", Manual no.: L-1008.

The CANopen services **PDO** (**P**rocess **D**ata **O**bjects) and **SDO** (**S**ervice **D**ata **O**bjects) are two separate mechanisms for data exchange between single field bus devices. Process data sent from a node (**PDO**) are available as broadcast to interested receivers. PDOs are limited to 1 CAN telegram and therewith to 8 Byte user data maximum because PDOs are executed as non-receipt broadcast messages. On the contrary, **SDO** transfers are based on logical point-to-point connections ("Peer to Peer") between two nodes and allow the receipted exchange of data packages that may be larger than 8 Bytes. Those data packages are transferred internally via an appropriate amount of CAN telegrams. Both services are applicable for interface CAN0 as well as for CAN1 of the PLCcore-iMX35.

SDO communication basically takes place via function blocks of type "CAN_SDO_Xxx" (see "User Manual CANopen Extension for IEC 61131-3", Manual no.: L-1008). Function blocks are also available for PDOs ("CAN_PDO_Xxx"). Those should only be used for particular cases in order to also activate non-CANopen-conform devices. For the application of PDO function blocks, the CANopen configuration must be known in detail. The reason for this is that the PDO function blocks only use 8 Bytes as input/output parameter, but the assignment of those Bytes to process data is subject to the user.

Instead of PDO function blocks, network variables should mainly be used for PDO-based data exchange. Network variables represent the easiest way of data exchange with other CANopen nodes. Accessing network variables within a PLC program takes place in the same way as accessing internal,

local variables of the PLC. Hence, for PLC programmers it is not of importance if e.g. an input variable is allocated to a local input of the control or if it represents the input of a decentralized extension module. The application of network variables is based on the integration of DCF files that are generated by an appropriate CANopen configurator. On the one hand, DCF files describe communication parameters of any device (CAN Identifier, etc.) and on the other hand, they allocate network variables to the Bytes of a CAN telegram (mapping). The application of network variables only requires basic knowledge about CANopen.

In a CANopen network, exchanging PDOs only takes place in status "OPERATIONAL". If the PLCcore-iMX35 is not in this status, it does not process PDOs (neither for send-site nor for receive-site) and consequently, it does not update the content of network variables. The CANopen Manager is in charge of setting the operational status "OPERATIONAL", "PRE-OPERATIONAL" etc. (mostly also called "CANopen Master"). In typical CANopen networks, a programmable node in the form of a PLC is used as CANopen-Manager. The PLCcore-iMX35 is optionally able to take over tasks of the CANopen Manager. How the Manager is activated is described in section 7.4.

As CANopen Manager, the PLCcore-iMX35 is able to parameterize the CANopen I/O devices ("CANopen-Slaves") that are connected to the CAN bus. Therefore, upon system start via SDO it transfers DCF files generated by the CANopen configurator to the respective nodes.

6.7.1 CAN interface CAN0

Interface CAN0 features a dynamic object dictionary. This implicates that after activating the PLC, the interface does not provide communication objects for data exchange with other devices. After downloading a PLC program (or its reload from the non-volatile storage after power-on), the required communication objects are dynamically generated according to the DCF file which is integrated in the PLC project. Thus, CAN interface CAN0 is extremely flexible and also applicable for larger amount of data.

For the PLC program, all network variables are declared as "VAR_EXTERNAL" according to IEC61131-3. Hence, they are marked as "outside of the control", e.g.:

```
VAR_EXTERNAL
  NetVar1 : BYTE ;
  NetVar2 : UINT ;
END_VAR
```

A detailed procedure about the integration of DCF files into the PLC project and about the declaration of network variables is provided in manual "User Manual CANopen Extension for IEC 61131-3" (Manual no.: L-1008).

When using CAN interface CAN0 it must be paid attention that the generation of required objects takes place upon each system start. This is due to the dynamic object directory. "Design instructions" are included in the DCF file that is integrated in the PLC project. **Hence, changes to the configuration can only be made by modifying the DCF file.** This implies that after the network configuration is changed (modification of DCF file), the PLC project must again be translated and loaded onto the PLCcore-iMX35.

6.7.2 CAN interface CAN1

On the contrary to interface CAN0, interface CAN1 is provided as static object dictionary. This means that the amount of network variables (communication objects) and the amount of PDOs available are both strongly specified. During runtime, the configuration of PDOs is modifiable. This implies that communication parameters used (CAN Identifier, etc.) and the allocation of network variables to each Byte of a CAN telegram (mapping), can be set and modified by the user. Thus, only the amount of objects (amount of network variables and PDOs) is strongly specified in the static object dictionary.

Consequently, application and characteristics of objects can be modified during runtime. For this reason, at interface CAN1 the PLCcore-iMX35 acts as a CANopen I/O device.

All network variables of the PLC program are available through the marker section of the process image. Therefore, 252 Bytes are usable as input variables and also 252 Bytes as output variables. To enable any data exchange with other CANopen I/O devices, the section of static network variables is mapped to different data types in the object dictionary (BYTE, SINT, WORD, INT, DWORD, DINT). Variables of the different data types are located within the same memory area which means that all variables represent the same physical storage location. Hence, a WORD variable interferes with 2 BYTE variables, a DWORD variable with 2 WORD or 4 BYTE variables. Figure 7 exemplifies the positioning of network variables for CAN1 within the marker section.

		CAN1 Input Variables																
		CAN1 IN0	CAN1 IN1	CAN1 IN2	CAN1 IN3	CAN1 IN4	CAN1 IN5	CAN1 IN6	CAN1 IN7	...	CAN1 IN244	CAN1 IN245	CAN1 IN246	CAN1 IN247	CAN1 IN248	CAN1 IN249	CAN1 IN250	CAN1 IN251
BYTE / SINT, USINT		%MB 0.0 (Byte0)	%MB 1.0 (Byte1)	%MB 2.0 (Byte2)	%MB 3.0 (Byte3)	%MB 4.0 (Byte4)	%MB 5.0 (Byte5)	%MB 6.0 (Byte6)	%MB 7.0 (Byte7)	...	%MB 244.0 (Byte244)	%MB 245.0 (Byte245)	%MB 246.0 (Byte246)	%MB 247.0 (Byte247)	%MB 248.0 (Byte248)	%MB 249.0 (Byte249)	%MB 250.0 (Byte250)	%MB 251.0 (Byte251)
WORD / INT, UINT		%MW 0.0 (Word0)		%MW 2.0 (Word1)		%MW 4.0 (Word2)		%MW 6.0 (Word3)		...	%MW 244.0 (Word122)		%MW 246.0 (Word123)		%MW 248.0 (Word124)		%MW 250.0 (Word125)	
DWORD / DINT, UDINT		%MD 0.0 (Dword0)				%MD 4.0 (Dword1)				...	%MD 244.0 (Dword61)				%MD 248.0 (Dword62)			

		CAN1 Output Variables																
		CAN1 OUT0	CAN1 OUT1	CAN1 OUT2	CAN1 OUT3	CAN1 OUT4	CAN1 OUT5	CAN1 OUT6	CAN1 OUT7	...	CAN1 OUT244	CAN1 OUT245	CAN1 OUT246	CAN1 OUT247	CAN1 OUT248	CAN1 OUT249	CAN1 OUT250	CAN1 OUT251
BYTE / SINT, USINT		%MB 256.0 (Byte0)	%MB 257.0 (Byte1)	%MB 258.0 (Byte2)	%MB 259.0 (Byte3)	%MB 260.0 (Byte4)	%MB 261.0 (Byte5)	%MB 262.0 (Byte6)	%MB 263.0 (Byte7)	...	%MB 500.0 (Byte244)	%MB 501.0 (Byte245)	%MB 502.0 (Byte246)	%MB 503.0 (Byte247)	%MB 504.0 (Byte248)	%MB 505.0 (Byte249)	%MB 506.0 (Byte250)	%MB 507.0 (Byte251)
WORD / INT, UINT		%MW 256.0 (Word0)		%MW 258.0 (Word1)		%MW 260.0 (Word2)		%MW 262.0 (Word3)		...	%MW 500.0 (Word122)		%MW 502.0 (Word123)		%MW 504.0 (Word124)		%MW 506.0 (Word125)	
DWORD / DINT, UDINT		%MD 265.0 (Dword0)				%MD 260.0 (Dword1)				...	%MD 500.0 (Dword61)				%MD 504.0 (Dword62)			

Figure 7: Positioning of network variables for CAN1 within the marker section

Table 10 shows the representation of network variables through appropriate inputs in the object dictionary of interface CAN1.

Table 10: Representation of network variables for CAN1 by entries in the object dictionary

OD section	OD variable / EDS input	Data type CANopen	Data type IEC 61131-3
<i>Inputs (inputs for the PLCcore-5484)</i>			
Index 2000H Sub 1 ... 252	CAN1InByte0 ... CAN1InByte251	Unsigned8	BYTE, USINT
Index 2001H Sub 1 ... 252	CAN1InSInt0 ... CAN1InSInt251	Integer8	SINT
Index 2010H Sub 1 ... 126	CAN1InWord0 ... CAN1InWord125	Unsigned16	WORD, UINT
Index 2011H Sub 1 ... 126	CAN1InInt0 ... CAN1InInt125	Integer16	INT
Index 2020H Sub 1 ... 63	CAN1InDword0 ... CAN1InDword62	Unsigned32	DWORD, UDINT
Index 2021H Sub 1 ... 63	CAN1InDInt0 ... CAN1InDInt62	Integer32	DINT
<i>Outputs (outputs for the PLCcore-5484)</i>			
Index 2030H Sub 1 ... 252	CAN1OutByte0 ... CAN1OutByte251	Unsigned8	BYTE, USINT
Index 2031H Sub 1 ... 252	CAN1OutSInt0 ... CAN1OutSInt251	Integer8	SINT
Index 2040H Sub 1 ... 126	CAN1OutWord0 ... CAN1OutWord125	Unsigned16	WORD, UINT
Index 2041H Sub 1 ... 126	CAN1OutInt0 ... CAN1OutInt125	Integer16	INT
Index 2050H Sub 1 ... 63	CAN1OutDword0 ... CAN1OutDword62	Unsigned32	DWORD, UDINT
Index 2051H Sub 1 ... 63	CAN1OutDInt0 ... CAN1OutDInt62	Integer32	DINT

The object dictionary of interface CAN1 in total has available 16 TPDO and 16 RPDO. The first 4 TPDO and RPDO are preconfigured and activated according to the Predefined Connection Set. The first 32 Byte of input and output variables are mapped to those PDOs. Table 11 in detail lists all preconfigured PDOs for interface CAN1.

Table 11: Preconfigured PDOs for interface CAN1

PDO	CAN-ID	Data
1. RPDO	0x200 + NodeID	%MB0.0 ... %MB7.0
2. RPDO	0x300 + NodeID	%MB8.0 ... %MB15.0
3. RPDO	0x400 + NodeID	%MB16.0 ... %MB23.0
4. RPDO	0x500 + NodeID	%MB24.0 ... %MB31.0
1. TPDO	0x180 + NodeID	%MB256.0 ... %MB263.0
2. TPDO	0x280 + NodeID	%MB264.0 ... %MB271.0
3. TPDO	0x380 + NodeID	%MB272.0 ... %MB279.0
4. TPDO	0x480 + NodeID	%MB280.0 ... %MB287.0

Due to limitation to 16 TPDO and 16 RPDO, only 256 Bytes (2 * 16PDO * 8Byte/PDO) of total 504 Bytes for network variables in the marker section (2 252Bytes) can be transferred via PDO. Irrespective of that it is possible to access all variables via SDO.

The configuration (mapping, CAN Identifier etc.) of interface CAN1 typically takes place via an external Configuration Manager that parameterizes the object dictionary on the basis of a DCF file created by the CANopen configurator. By using default object inputs 1010H und 1011H, the PLCcore-iMX35 supports the persistent storage and reload of a backed configuration.

Alternatively, the configuration (mapping, CAN Identifier etc.) of the static object dictionary for interface CAN1 can take place from the PLC program by using SDO function blocks. Therefore, inputs *NETNUMBER* and *DEVICE* must be used as follows:

```
NETNUMBER := 1;          (* Interface CAN1 *)
DEVICE    := 0;          (* local Node   *)
```

The PLC program example "*ConfigCAN1*" exemplifies the configuration of interface CAN0 through a PLC program by using function blocks of type "*CAN_SDO_Xxx*".

6.8 Integrated Target Visualization

The PLCcore-iMX35-HMI (**Order number 3390075 only**) represents a Compact PLC with integrated Target Visualization and thereby optimal for generating user-specific HMI (**H**uman **M**achine **I**nterface) applications. The integrated Target Visualization of the PLCcore-iMX35 is based on the *SpiderControl MicroBrowser* by the iniNet Solutions GmbH (<http://www.spidercontrol.net>). It allows for displaying process values from the PLC as well as forwarding of user actions to the PLC (e.g. entries via Touchscreen, Scrollwheel and Matrix keyboard). The creation of pages shown on the display occurs through the *SpiderControl PLC Editor*, which is installed as additional component together with the programming system *OpenPCS*.

6.8.1 LCD and Touchscreen

The data exchange between the Target Visualization and the PLC-Program occurs through variables of the PLC-program. It is therewith for example possible to exchange process information in both directions (passing of process variable to display from the PLC to the visualization, passing of a parameter that has been entered into the process visualization to the PLC). Operator events may also be used, e.g. pressing a special button to change values of variables in the PLC-program (e.g. when pressing a button the value of the linked variable changes from 0 to 1). The necessary steps for the

creation of visualization pages with the *SpiderControl PLC Editor* as well as linking of graphical elements with variables of the PLC-program is described by the manual "*SYS TEC specific HMI extensions for OpenPCS / IEC 61131-3*" (Manual-No.: L-1231).

The Touchscreen works directly with the Target Visualization of the PLCcore-iMX35-HMI, i.e. touch events are processed directly from the *SpiderControl MicroBrowser*. Forwarding of Touch-Events to the PLC-program is not intended, as a purposefull analysis of those data (X- and Y-coordinate, contact pressure) is impossible anyway.

Touchscreen and touch controller have to be adjusted – that means calibrated – to another before its first use. Without a calibration, the Touchscreen works extremely imprecise which normally make a correct operation impossible. When booting the PLC system, the device firmware can check whether the required calibration of the Touchscreen has been undertaken. If not, the appropriate calibration program is executed before starting the PLC firmware. This automatic test can be enabled or disabled as needed by means of the particular configuration settings of the modules. If necessary, the Touchscreen can be also recalibrated anytime. Details are described in section 7.14.

6.8.2 Scrollwheel and Matrix Keyboard

The module connectors "*MATRIX_C0 ... MATRIX_C3*" and "*MATRIX_R0 ... MATRIX_R3*" are intended for a connection of a 4x4 matrix keyboard. Furthermore, the module connectors "*SW_DIR*", "*SW_S*" and "*SW_CLK*" allow for the connection of a Scrollwheel with Push-Button (see Table 5 and reference design in Appendix B). Figure 8 shows the connection of the foil keyboard, contained in the Development Kit PLCcore-iMX35, to the development board.



Figure 8: Connection of the Foil Keyboard to the Development Board

The standard configuration of the foil keyboard contained in the Development Kit PLCcore-iMX35 as well as the key allocation for the Scrollwheel is shown in Figure 9. Labeling cards in 1:1 scale with the standard configuration for insertion into the foil keyboard, is shown in Figure 43 in Appendix C.

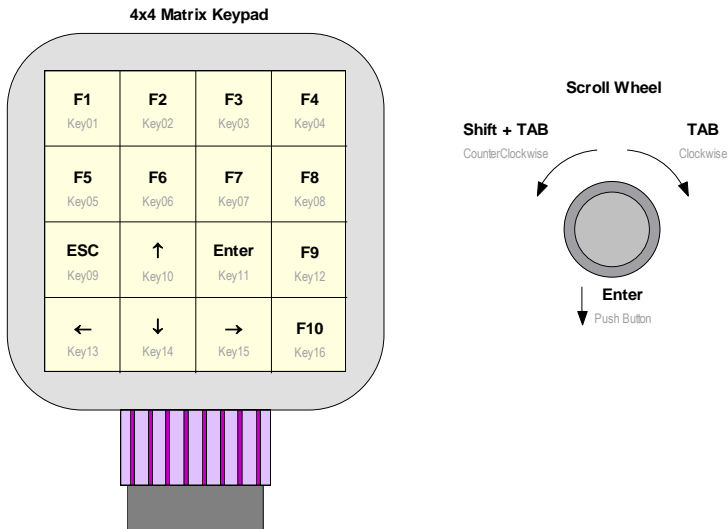


Figure 9: Standard Configuration of Foil Keyboard and Scrollwheel

With the help of both firmware function blocks *HMI_REG_KEY_FUNCTION_TAB* and *HMI_SEL_KEY_FUNCTION_TAB* up to four keyboard tables can be defined and enabled as needed by means of the PLC program (for details on those function blocks see "SYS TEC specific HMI Extensions for OpenPCS / IEC 61131-3", Manual-No.: L-1231). Besides the 16 entries for the keys of the 4x4 matrix keyboard, the keyboard tables contain another 3 entries for the Scrollwheel (Rotating left, Rotating right and Push-Button), so that its functions can be adjusted flexibly as well. Table 12 represents the structure and standard configuration of the keyboard table through the PLC firmware.

Note: For the foil keyboard contained in the Development Kit PLCcore-iMX35, its labeling can be adjusted flexibly to the existent keyboard assignment by exchanging the labeling cards inserted on the backside. The labeling cards with dimensions in Appendix C (Figure 40) can be used as sample.

Table 12: Standard Keyboard Table of the PLC firmware

Table Index	Device	Function	Configuration
0	Matrix Keypad	Key01	'FKEY_1'
1		Key02	'FKEY_2'
2		Key03	'FKEY_3'
3		Key04	'FKEY_4'
4		Key05	'FKEY_5'
5		Key06	'FKEY_6'
6		Key07	'FKEY_7'
7		Key08	'FKEY_8'
8		Key09	'ESC'
9		Key10	'UP'
10		Key11	'ENTER'
11		Key12	'FKEY_9'
12		Key13	'LEFT'
13		Key14	'DOWN'
14		Key15	'RIGHT'
15		Key16	'FKEY_10'
16	Scrollwheel	Push Button	'ENTER'
17		Clockwise	'TAB'
18		CounterClockwise	'SHIFT-TAB'

The events generated by the matrix keyboard and the Scrollwheel are sent directly to the *SpiderControl MicroBrowser* and processed there as well. Alternatively, those events can be redirected to and evaluated by the PLC-program either selectively for single control elements only or globally for all input-events. The firmware function blocks *"HMI_REG_EDIT_CONTROL_TAB"* as well as *"HMI_SEL_EVENT_HANDLER"* and *"HMI_GET_INPUT_EVENT"* needed for it, are described in the manual *"SYS TEC specific HMI Extensions for OpenPCS / IEC 61131-3"* (Manual-No.: L-1231).

6.8.3 Setting Display Brightness

Control of display brightness on the PLCcore-iMX35 occurs via read- and write accesses on items of the display driver in the file system of the PLC. All items of the display driver are contained in folder:

```
/sys/devices/platform/mx3_sdc_fb/backlight/mx3fb-bl
```

Here, the following driver items are relevant:

```
bl_power:          1 = Display is pushed with maximum brightness, independent from the
                   value "brightness"
                   0 = Display brightness is defined through the value entered in "brightness"

brightness:       Brightness value (1=min ... 255=max), only operative for "bl_power = 0"

actual_brightness: currently effective brightness value
                   bl_power := 0 -> copy of the value "brightness"
                   bl_power := 1 -> constant at 0

max_brightness:   Constant for maximum brightness value (= 255)
```

Function block **HMI_SET_DISPLAY_BRIGHTNESS** allows for the control of display brightness through the PLC program. Details regarding this function block are described in the manual *"SYS TEC specific HMI-extensions for OpenPCS / IEC 61131-3"*, Manual-No.: L-1321).

Function block *HMI_SET_DISPLAY_BRIGHTNESS* supports two alternative operation methods. As standard, the block writes the brightness value passed on input *BRIGHTNESS* directly to the driver item *"/sys/devices/platform/mx3_sdc_fb/backlight/mx3fb-bl/brightness"* in the file system of the PLC. As the value is thereby passed unchanged to the driver, *BRIGHTNESS := 1* represents the minimum and *BRIGHTNESS := 255* the maximum value for the brightness (see above).

For the connection of special displays, alternatively it might be needed to replace the standard driver by a dedicated driver for the respective display type. In order to be able to use the function block *HMI_SET_DISPLAY_BRIGHTNESS* also in this case, the PLC firmware can be configured using an external shell script for the setting of display brightness. The script to be called has to be defined into the configuration file *"/home/plc/bin/plccore-imx35.cfg"* (Entry *"CmdSetDispBr="* in section *"[Visu]"*, see section 7.4.3):

```
[Visu]
CmdSetDispBr=<script_name>
```

Besides the PLC firmware, the shell script *"set_disp_br.sh"*, which can be used as template, is contained in directory */home/plc/bin"*. To activate this script, the configuration file *"plccore-imx.cfg"* has to be adapted as follows:

```
[Visu]
CmdSetDispBr=./set_disp_br.sh
```

Besides the script *"set_disp_br.sh"* contained in the delivery, any other script can be used. Its path must be specified either absolutely or relatively to folder *"/home/plc/bin"*.

The brightness value indicated on input *BRIGHTNESS* of the function block *HMI_SET_DISPLAY_BRIGHTNESS* is passed to the script on its calling as parameter *"\$1"*. The standard implementation of the script writes this as *"\$1"* passed brightness value directly to the driver input *"/sys/devices/platform/mx3_sdc_fb/backlight/mx3fb-bl/brightness"* and therewith functionally corresponds to the internal implementation of the function block within the PLC firmware:

```
echo $1 > /sys/devices/platform/mx3_sdc_fb/backlight/mx3fb-bl/brightness
```

After deletion or finishing commenting of the input *"CmdSetDispBr="*, the PLC firmware again starts using the internal standard implementation of function block *HMI_SET_DISPLAY_BRIGHTNESS*.

Note: Setting display brightness with the help of *HMI_SET_DISPLAY_BRIGHTNESS* is only possible if the driver item *"bl_power"* is set to 0 (see above).

6.9 Pulse outputs

To release PWM signal sequences, the PLCcore-iMX35 features one pulse output (PWMO). Prior to its usage, all pulse outputs must be parameterized using function block *"PTO_PWM"* (see manual *"SYS TEC-specific Extensions for OpenPCS / IEC 61131 3"*, Manual no.: L 1054).

6.9.1 PWM signal generation

After the impulse generator is started, it takes over the control of respective output. If the generator is deactivated, the level of the respective output signal depends on the latest generated output signal. The level of the output signal remains high if the pulse generator was deactivated on high level. Vice versa the output level remains low if the generated output was low. Table 13 lists the allocations between impulse channels and outputs.

Table 13: Allocation between impulse channels and outputs

Impulse channel	Impulse output
P0	PWMO

The pulse generator has a 16 bit counter. The maximum cycle time is 65 ms (16 Hz) and the lowest cycle time is 100 us (10 kHz).

6.9.2 PWM sound generation

The PLCcore-iMX35 has one pulse output which is optimized for sound generation. Hence, the "PTO_PWM" function block can be also used to generate sounds using the on-board beeper of the Development Board.

To generate accurate sounds, a duty cycle of 50% is required. That means the "PTO_PWM" function block must be called with a pulse length of 50% of the cycle time.

The following figure shows an example on how to generate sounds using "PTO_PWM" in OpenPCS.

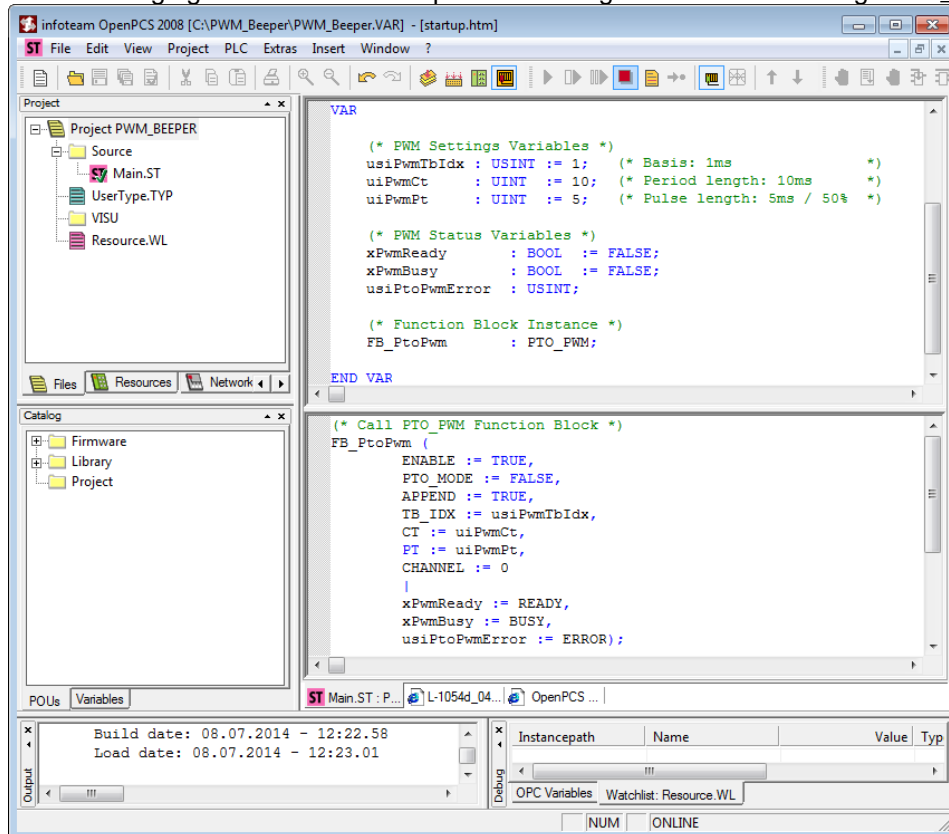


Figure 10: Generate sounds using "PTO_PWM" function block

7 Configuration and Administration of the PLCcore-iMX35

7.1 System requirements and necessary software tools

The administration of the PLCcore-iMX35 requires any Windows or Linux computer that has available an Ethernet interface and a serial interface (RS232). As alternative solution to the on-board serial interface, SYS TEC offers a USB-RS232 Adapter Cable (order number 3234000, see section 4.4.1) that provides an appropriate RS232 interface via USB port.

All examples referred to in this manual are based on an administration of the PLCcore-iMX35 using a Windows computer. Procedures using a Linux computer would be analogous.

To administrate the PLCcore-iMX35 the following software tools are necessary:

Terminal program A Terminal program allows the communication with the **command shell** of the PLCcore-iMX35 via a **serial RS232 connection to COM0 of the PLCcore-iMX35**. This is required for the Ethernet configuration of the PLCcore-iMX35 as described in section 7.3. After completing the Ethernet configuration, all further commands can either be entered in the Terminal program or alternatively in a Telnet client (see below).

Suitable as Terminal program would be "*HyperTerminal*" which is included in the Windows delivery or "*TeraTerm*" which is available as Open Source and meets higher demands (downloadable from: <http://tssh2.sourceforge.jp>).

Telnet client Telnet-Client allows the communication with **command shell** of the PLCcore-iMX35 via **Ethernet connection to ETH0 of the PLCcore-iMX35**. Using Telnet clients requires a completed Ethernet configuration of the PLCcore-iMX35 according to section 7.3. As alternative solution to Telnet client, all commands can be edited via a Terminal program (to COM0 of the PLCcore-iMX35).

Suitable as Telnet client would be "*Telnet*" which is included in the Windows delivery or "*TeraTerm*" which can also be used as Terminal program (see above).

FTP client An FTP client allows for file exchange between the PLCcore-iMX35 (ETH0) and the computer. This allows for example **editing configuration files** by transferring those from the PLCcore-iMX35 onto the computer where they can be edited and get transferred back to the PLCcore-iMX35. Downloading files onto the PLCcore-iMX35 is also necessary to **update the PLC firmware**. (Advice: The update of *PLC firmware* is not identical with the update of the *PLC user program*. The PLC program is directly transferred to the module from the *OpenPCS* programming environment. No additional software is needed for that.)

Suitable as FTP client would be "*WinSCP*" which is available as Open Source (download from: <http://winscp.net>). It only consists of one EXE file that needs no installation and can be booted immediately. Furthermore, freeware "*Core FTP LE*" (downloadable from: <http://www.coreftp.com>) or "*Total Commander*" (integrated in the file manager) are suitable as FTP client.

TFTP server

The TFTP server is necessary to update the Linux-Image on the PLCcore-iMX35. Freeware "TFTPD32" (download from: <http://tftpd32.jounin.net>) is suitable as TFTP server. It only consists of one EXE file that needs no installation and can be booted immediately.

For programs that communicate via Ethernet interface, such as FTP client or TFTP server, it must be paid attention to that rights in the Windows-Firewall are released. Usually Firewalls signal when a program seeks access to the network and asks if this access should be permitted or denied. In this case access is to be permitted.

7.2 Activation/Deactivation of Linux Autostart

During standard operation mode, the bootloader "U-Boot" automatically starts the Linux operating system of the module after Reset (or Power-on). Afterwards, the operating system loads all further software components and controls the PLC program execution (see section 6.1). For service purposes, such as configuring the Ethernet interface (see section 7.3) or updating the Linux-Image (see section 7.15.2), it is necessary to disable this Autostart mode and to switch to "U-Boot" command prompt instead (configuration mode).

The automatic boot of Linux operating system is connected with the **simultaneous compliance** with various conditions ("AND relation"). Consequently, for disabling Linux Autostart, it is sufficient to simply **not comply** with one of the conditions.

Table 14 lists up all conditions that are verified by the bootloader "U-Boot". All of them must be complied with to start an Autostart for the Linux-Image.

Table 14: Conditions for booting Linux

No.	Condition	Remark
1	Connection "/BOOT" = High (pushbutton S602 on the Development Board not pressed)	The Linux Autostart is released only if the signal "/BOOT" is at H-level ("/BOOT" is not active). The position of connection "/BOOT" on the module pin connector is defined in the Hardware Manual PLCcore-iMX35 (Manual no.: L-1570).
2	No abort of Autostart via COM0 of the PLCcore-iMX35	If the conditions above are met, "U-Boot" checks the serial interface COM0 of the PLCcore-iMX35 for about 1 second after Reset regarding the reception of SPACE signals (ASCII 20H). If such a signal is received within that time, "U-Boot" will disable the Linux Autostart and will activate its own command prompt instead.

According to Table 14, the Linux boot is disabled after Reset (e.g. pushbutton S601 on the Development Board) and the "U-Boot" command prompt is activated instead if the following conditions occur:

- (1) /BOOT = "Low" Development Board: "/BOOT" = pushbutton S602
- OR -
- (2) Reception of a SPACE signal (ASCII 20H) within 1 second after Reset

After activating the Reset pushbutton (e.g. pushbutton S601 on the Development Board), the "U-Boot" command prompt answers.

Communicating with the bootloader "U-Boot" only takes place via the serial interface COM0 of the PLCcore-iMX35. As receiver on the computer one of the terminal programs must be started (e.g. HyperTerminal or TeraTerm, see section 7.1) and must be configured as follows (see Figure 11):

- 115200 Baud
- 8 Data bit
- 1 Stop bit
- no parity
- no flow control

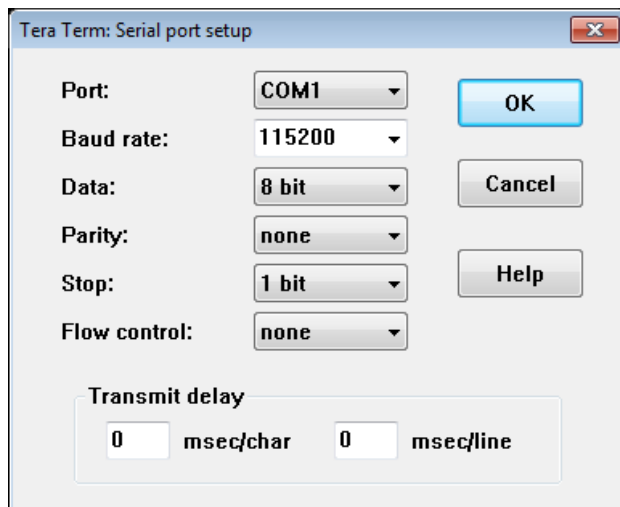


Figure 11: Terminal configuration using the example of "TeraTerm"

7.3 Ethernet configuration of the PLCcore-iMX35

The main Ethernet configuration of the PLCcore-iMX35 takes place within the bootloader "U-Boot" and is taken on for all software components (Linux, PLC firmware, HTTP server etc.). The Ethernet configuration is carried out via the serial interface COM0. **Therefore, the "U-Boot" command prompt must be activated as described in section 7.2.** Table 15 lists up "U-Boot" commands necessary for the Ethernet configuration of the PLCcore-iMX35.

Table 15: "U-Boot" configuration commands of the PLCcore-iMX35

Configuration	Command	Remark
MAC address	setenv ethaddr <xx:xx:xx:xx:xx:xx>	The MAC address worldwide is a clear identification of the module and is assigned by the producer. It should not be modified by the user.
IP address	setenv ipaddr <xxx.xxx.xxx.xxx>	This command sets the local IP address of the PLCcore-iMX35. The IP address is to be defined by the network administrator.
Network mask	setenv netmask <xxx.xxx.xxx.xxx>	This command sets the network mask of the PLCcore-iMX35. The network mask is to be defined by the network administrator.
Gateway address	setenv gatewayip <xxx.xxx.xxx.xxx>	This command defines the IP address of the gateway which is to be used by the PLCcore-iMX35. The gateway address is set by the network administrator. Advice: If PLCcore-iMX35 and Programming PC are located within the same sub-net, defining the gateway address may be skipped and value "0.0.0.0" may be used instead.
Saving the configuration	saveenv	This command saves active configurations in the flash of the PLCcore-iMX35.

Modified configurations may be verified again by entering "*printenv*" in the "U-Boot" command prompt. Active configurations are permanently saved in the Flash of the PLCcore-iMX35 by command

saveenv

Modifications are adopted upon next Reset of the PLCcore-iMX35.

```

Tera Term - COM1 VT
File Edit Setup Control Window Help
U-Boot 2010.09-v1.0.0-00026-g50bea30 (Jun 05 2014 - 08:23:31)

CPU: Freescale i.MX35 at 532 MHz
Board: ECUcore-iMX35 (POR)
PCSR: 00000800
DRAM: 128 MiB
Flash: 128 MiB
In: serial
Out: serial
Err: serial
mx35 cpu clock: 532MHz
ipg clock : 665000000Hz
ipg_per clock : 665000000Hz
uart clock : 100000000Hz
Net: FEC0
Hit any key to stop autoboot: 0
U-Boot> setenv ipaddr 192.168.10.248
U-Boot> setenv netmask 255.255.255.0
U-Boot> setenv gatewayip 0.0.0.0
U-Boot> save
Saving Environment to Flash...
. done
Un-Protected 1 sectors
. done
Un-Protected 1 sectors
Erasing Flash...
. done
Erased 1 sectors
Writing to Flash... 9....8....7....6....5....4....3....2....1....done
. done
Protected 1 sectors
. done
Protected 1 sectors
U-Boot>

```

Figure 12: Ethernet configuration of the PLCcore-iMX35

After the configuration is finished and according to section 7.2, all conditions for a Linux Autostart must be re-established.

Upon Reset (e.g. pushbutton S601 on the Development Board) the module starts using the active configurations.

Advice: After the configuration is finished, the serial connection between PC and PLCcore-iMX35 is no longer necessary.

7.4 PLC configuration of the PLCcore-iMX35

7.4.1 PLC configuration via WEB Frontend

After finishing the Ethernet configuration (see section 7.3), all further adjustments can take place via the integrated WEB Frontend of the PLCcore-iMX35. For the application of the PLCcore-iMX35 using the Development Kit, basic configurations may also be set via local control elements (see section 7.4.2).

To configure the PLCcore-iMX35 via WEB Frontend it needs a WEB-Browser on the PC (e.g. Microsoft Internet Explorer, Mozilla Firefox etc.). To call the configuration page, prefix "<http://>" must be entered into the address bar of the WEB-Browser prior to entering the IP address of the PLCcore-

iMX35 as set in section 7.2, e.g. "http://192.168.10.248". Figure 13 exemplifies calling the PLCcore-iMX35 configuration page in the WEB-Browser.

The standard setting (factory setting) requires a user login to configure the PLCcore-iMX35 via WEB Frontend. This is to prevent unauthorized access. Therefore, user name and password must be entered (see Figure 13). On delivery of the module, the following user account is preconfigured (see section 7.8):

User: PlcAdmin
Password: Plc123



Figure 13: User login dialog of the WEB Frontend

All configuration adjustments for the PLCcore-iMX35 are based on dialogs. They are adopted into the file **"/home/plc/bin/plccore-imx35.cfg"** of the PLCcore-iMX35 by activating the pushbutton "Save Configuration" (also compare section 7.4.3). After activating Reset (e.g. pushbutton S601 on the Development Board), the PLCcore-iMX35 starts automatically using the active configuration. Figure 14 shows the configuration of the PLCcore-iMX35 via WEB Frontend.

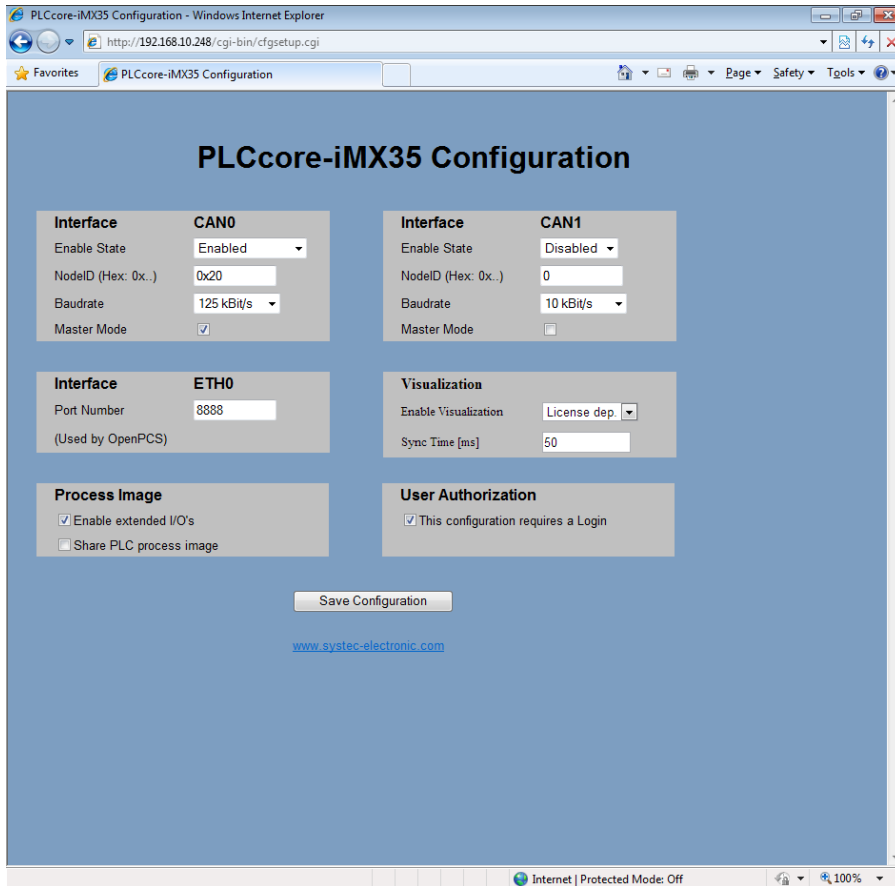


Figure 14: PLC configuration via WEB Frontend

If "DIP/Hex-Switch" is chosen as Enable State of Interface CAN0, the configuration of this interface takes place via local control elements of the Development Kit PLCcore-iMX35 (see section 7.4.2).

The standard setting (factory setting) of the PLCcore-iMX35 requires a user login to access the WEB-Frontend. Therefore, only the user name indicated in configuration file `"/home/plc/bin/plccore-imx35.cfg"` is valid (entry `"User="` in section `"[Login]"`, see section 7.4.3). Procedures to modify the user login password are described in section 7.11. To allow module configuration to another user, an appropriate user account is to be opened as described in section 7.10. Afterwards, the new user name must be entered into the configuration file `"/home/plc/bin/plccore-imx35.cfg"`. Limiting the user login to one user account is cancelled by deleting the entry `"User="` in section `"[Login]"` (see 7.4.3). Thus, any user account may be used to configure the module. By deactivating control box `"This configuration requires a Login"` in the field `"User Authorization"` of the configuration page (see Figure 14) free access to the module configuration is made available without previous user login.

7.4.2 PLC configuration via control elements of the Development Kit PLCcore-iMX35

The **configuration via control elements** of the PLCcore-iMX35 Development Board is **preset upon delivery** of the Development Kit PLCcore-iMX35. This allows for an easy commissioning of the module by using CAN interface CAN0. Due to a limited number of switch elements, the initial setting of CAN0 is restricted. Using interface CAN1 requires a configuration via WEB-Frontend as described in section 7.4.1. This allows for other adjustments as well.

Advice: Configuring interface CAN0 is only possible via local control elements if "DIP/Hex-Switch" is activated as Enable State for CAN0 via WEB Frontend (factory setting). Otherwise, configurations made via WEB Frontend take priority over those via control elements.

Node address CAN0: The node address for interface CAN0 is set via Hex-Encoding switches S608 and S610 on the Development Board for PLCcore-iMX35:

S608: High part of the node address
 S610: Low part of the node address

Example: S608=2 / S610=0 → resulting node address = 20 Hex.

Bitrate CAN0: The bitrate for interface CAN0 is adjusted via bit positions 1-3 of DIP-Switch S609 on the Development Board for PLCcore-iMX35. Table 16 lists the coding of bitrates supported.

Table 16: Setting the bitrate for CAN0 via DIP-Switch

Bitrate [kBit/s]	DIP1	DIP2	DIP3
10	OFF	OFF	ON
20	ON	OFF	OFF
50	ON	OFF	ON
125	OFF	OFF	OFF
250	OFF	ON	ON
500	OFF	ON	OFF
800	ON	ON	ON
1000	ON	ON	OFF

Master mode CAN0: The Master mode is activated via Bit position 4 of DIP-Switch S609 on the Development Board for PLCcore-iMX35:

DIP4 = OFF: PLC is NMT-Slave
 DIP4 = ON: PLC is NMT-Master

7.4.3 Setup of the configuration file "plccore-imx35.cfg"

The configuration file ***"/home/plc/bin/plccore-imx35.cfg"*** allows for comprehensive configuration of the PLCcore-imx35. Although, working in it manually does not always make sense, because most of the adjustments may easily be edited via WEB Frontend (compare section 7.4.1). The setup of the configuration file is similar to the file format "Windows INI-File". It is divided into "[Sections]" which include different entries "Entry=". Table 17 shows all configuration entries. Entries of section "[CAN0]" take priority over settings via control elements (see section 7.4.2).

Table 17: Configuration entries of the CFG file

Section	Entry	Value	Meaning
[CAN0]	Enabled	-1, 0, 1	-1: Interface CAN0 is activated, configuration takes place via control elements of the Development Board (factory setting, see section 7.4.2) 0: Interface CAN0 is deactivated 1: Interface CAN0 is activated, configuration takes place via entries of the configuration file below
	NodeID	1 ... 127 or 0x01 ... 0x7F	Node number for interface CAN0 (decimal or hexadecimal with prefix "0x")
	Baudrate	10, 20, 50, 125, 250, 500, 800, 1000	Bitrate for interface CAN0
	MasterMode	0, 1	1: Master mode is activated 0: Master mode is deactivated
[CAN1]	Enabled	0, 1	0: Interface CAN1 is deactivated 1: Interface CAN1 is activated, configuration takes place via entries of the configuration file below
	NodeID	1 ... 127 or 0x01 ... 0x7F	Node number for interface CAN1 (decimal or hexadecimal with prefix "0x")
	Baudrate	10, 20, 50, 125, 250, 500, 800, 1000	Bitrate for interface CAN1
	MasterMode	0, 1	1: Master mode is activated 0: Master mode is deactivated
[ETH0]	PortNum	Default Port no: 8888	Port number for the communication with the Programming-PC and for program download (only for PLCcore-iMX35/Z5, order number 3390065/Z5 or 3390075/Z5)
[Proclmg]	EnableExtIo	0, 1	0: Only on-board I/Os of the PLCcore-iMX35 are used for the process image (except Temperature Sensor) 1: All I/Os supported by driver are used for the process image (incl. Temperature Sensor and external ADC of Developmentboard) (for adaptation of process image see section 8.2)
	EnableSharing	0, 1	0: No sharing of process image 1: Sharing of process image is enabled (see section 8.1)
[Visu]	Enable	0, 1, -1	1: Visualization is activated 0: Visualization is deactivated -1: Visualization support is enabled if supported by the license, otherwise disabled (auto-mode)

	SyncTime	0, 1...n	0: Synchronization of data between PLC and Visualization after each PLC Cycle >0: Synchronization of data between PLC and Visualization after <SyncTime> ms
	CmdSetDispBr	Preset but disabled: ./set_disp_br.sh	Optionally shell script for setting display brightness (see section 6.8.3)
[Login]	Authorization	0, 1	0: Configuration via WEB Frontend is possible without user login 1: Configuration via WEB Frontend requires user login
	User	Default Name: PlcAdmin	If entry "User=" is available, only the user name defined is accepted for the login to configure via WEB Frontend. If the entry is not available, any user registered on the PLCcore-iMX35 (see section 7.10) may login via WEB Frontend.

The configuration file *"/home/plc/bin/plccore-imx35.cfg"* includes the following factory settings:

```
[Login]
Authorization=1
User=PlcAdmin

[CAN0]
Enabled=-1
NodeID=0x20
Baudrate=125
MasterMode=1

[CAN1]
Enabled=0
NodeID=0
Baudrate=0
MasterMode=0

[ETH0]
PortNum=8888

[ProcImg]
EnableExtIo=1
EnableSharing=0

[Visu]
Enable=-1
SyncTime=50
```

7.5 Configuration of the A/D converter

The PLCcore-iMX35 consists of a 4 channel A/D converter. The latest converted values are stored in the sysfs entry *"/sys/bus/spi/devices/spi0.1/channelX"* (X specifies the channel).

The PLC-program uses the I/O-driver to determine the converted A/D values. Usually the PLC-program uses the same channel as the ADC is connected to. Hence, the corresponding channel of channel 0 in the PLC-program is channel 0 at the ADC.

A configuration file can be used to adjust the default mapping to user-specific requirements. This enables the porting of old PLC-programs without major changes regarding the A/D channels.

The channel mapping takes place by using the configuration file *"/home/etc/ADCMapping.conf"*. To specify another path, the environment variable "ADC_MAPPING_FILE" can be used. If neither the configuration file in the default-path nor the file specified by "ADC_MAPPING_FILE" exists, no mapping will be applied by the I/O-driver.

Table 18 describes the configuration file. The shown mapping corresponds to the delivery condition of the PLCcore-iMX35.

Table 18: Channel mapping of the A/D converter

Channel	Value	Configuration file	Meaning
0	2	AIN0=2	Channel 0 of the PLC-program corresponds to channel 2 of the A/D converter
1	3	AIN1=3	Channel 1 of the PLC-program corresponds to channel 3 of the A/D converter
2	0	AIN2=0	Channel 2 of the PLC-program corresponds to channel 0 of the A/D converter
3	1	AIN3=1	Channel 3 of the PLC-program corresponds to channel 1 of the A/D converter

If both, the default configuration file and the file specified by "ADC_MAPPING_FILE" are existing, the configuration is done by using the configuration file referenced by the environment value.

7.6 Boot configuration of the PLCcore-iMX35

The PLCcore-iMX35 is configured so that after Reset the PLC firmware starts automatically. Therefore, all necessary commands are provided by the start script *"/home/etc/autostart"*. Hence, the required environment variables are set and drivers are booted.

If required, the start script *"/home/etc/autostart"* may be complemented by further entries. For example, by entering command *"pureftp"*, the FTP server is called automatically when the PLCcore-iMX35 is booted. The script can be edited directly on the PLCcore-iMX35 in the FTP client *"WinSCP"* (compare section 7.1) using pushbutton *"F4"* or *"F4 Edit"*.

7.7 Selecting the appropriate firmware version

The PLCcore-iMX35 is delivered with different firmware versions. Those vary in the communication protocol for the data exchange with the programming PC and they differ from each other regarding the availability of FB communication classes (see section 6.3). The selection of the appropriate firmware version takes place in the start script *"/home/etc/autostart"*. By default, the *"BoardID"* of the module as set in the bootloader "U-Boot" is analyzed. Table 19 lists up the assignments of firmware versions and BoardIDs.

Table 19: Assignment of BoardIDs and firmware versions for the PLCcore-iMX35

BoardID	Firmware Version	Remark
1010004	plccore-imx35-z4	PLCcore-iMX35/Z4 (CANopen, without Target Visualization) communication with the programming PC via CANopen protocol (Interface CAN0)
1010005	plccore-imx35-z5	PLCcore-iMX35/Z5 (Ethernet, without Target Visualization) communication with the programming PC via UDP protocol (Interface ETH0)
1010014	plccore-imx35-hmi-z4	PLCcore-iMX35-HMI/Z4 (CANopen, incl. Target Visualization) communication with the programming PC via CANopen protocol (Interface CAN0)
1010015	plccore-imx35-hmi-z5	PLCcore-iMX35-HMI/Z5 (Ethernet, incl. Target Visualization) communication with the programming PC via UDP protocol (Interface ETH0)

The configuration of BoardIDs takes place via the serial interface COM0. **Therefore, the "U-Boot" command prompt must be activated as described in section 7.2.** Setting BoardIDs is carried out via the "U-Boot" command "*set boardid*" by entering the corresponding number listed in Table 19, e.g.:

```
setenv boardid 1010005
```

The modified setting can be verified by entering "*printenv*" at the "U-Boot" command prompt.
Command

saveenv

persistently saves the current selection in the Flash of the PLCcore-iMX35. Figure 15 visualizes the configuration of the BoardID.

```

Tera Term - COM1 VT
File Edit Setup Control Window Help

U-Boot 2010.09-v1.0.0-00026-g50bea30 (Jun 05 2014 - 08:23:31)

CPU: Freescale i.MX35 at 532 MHz
Board: EOLcore-iMX35 (POR)
RCSR: 00000800
DRAM: 128 MiB
Flash: 128 MiB
In: serial
Out: serial
Err: serial
mx35 cpu clock: 532MHz
ipg clock : 665000000Hz
ipg_per clock : 665000000Hz
uart clock : 1000000000Hz
Net: FEC0
Hit any key to stop autoboot: 0
U-Boot> setenv boardid 1010015
U-Boot> saveenv
Saving Environment to Flash...
. done
Un-Protected 1 sectors
. done
Un-Protected 1 sectors
Erasing Flash...
. done
Erased 1 sectors
Writing to Flash... 9...8...7...6...5...4...3...2...1...done
. done
Protected 1 sectors
. done
Protected 1 sectors
U-Boot>

```

Figure 15: Selecting the appropriate firmware version for the PLCcore-iMX35

After completing the configuration, all preconditions for a Linux Autostart must be reestablished according to section 7.2.

Alternatively, the appropriate firmware version may be selected directly in the start script `"/home/etc/autostart"`. Therefore, delete part `"Select PLC Type"` and insert the appropriate firmware instead, e.g.:

```
PLC_FIRMWARE=plccore-iMX35-z5
```

7.8 Predefined user accounts

All user accounts listed in Table 20 are predefined upon delivery of the PLCcore-iMX35. Those allow for a login to the command shell (serial RS232 connection or Telnet) and at the FTP server of the PLCcore-iMX35.

Table 20: Predefined user accounts of the PLCcore-iMX35

User name	Password	Remark
PlcAdmin	Plc123	Predefined user account for the administration of the PLCcore- iMX35 (configuration, user administration, software updates etc.)
root	Sys123	Main user account ("root") of the PLCcore-iMX35

7.9 Login to the PLCcore-iMX35

7.9.1 Login to the command shell

In some cases the administration of the PLCcore-iMX35 requires the entry of Linux commands in the command shell. Therefore, the user must be directly logged in at the module. There are two different possibilities:

- Logging in is possible with the help of a **Terminal program** (e.g. HyperTerminal or TeraTerm, see section 7.1) via the serial interface **COM0** of the PLCcore-iMX35 – analog to the procedure described for the Ethernet configuration in section 7.2. **For the configuration of the terminal settings pay attention to only use "CR" (carriage return) as end-of-line character.** Login with user name and password is not possible for "CR+LF" (carriage return + line feed)!
- Alternatively, the login is possible using a **Telnet client** (e.g. Telnet or also TeraTerm) via the Ethernet interface **ETH0** of the PLCcore-iMX35.

For logging in to the PLCcore-iMX35 via the Windows standard Telnet client, the command "*telnet*" must be called by using the IP address provided in section 7.2, e.g.

```
telnet 192.168.10.248
```

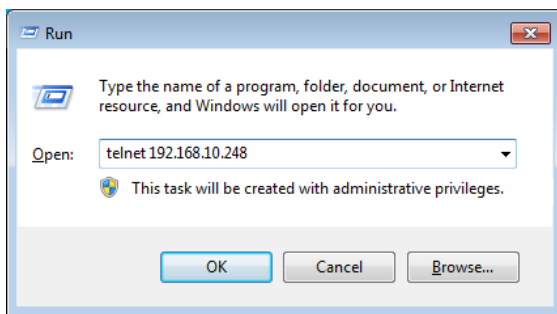


Figure 16: Calling the Telnet client in Windows

Logging in to the PLCcore-iMX35 is possible in the Terminal window (if connected via COM0) or in the Telnet window (if connected via ETH0). The following user account is preconfigured for the administration of the module upon delivery of the PLCcore-iMX35 (also compare section 7.8):

User: *PlcAdmin*
Password: *Plc123*

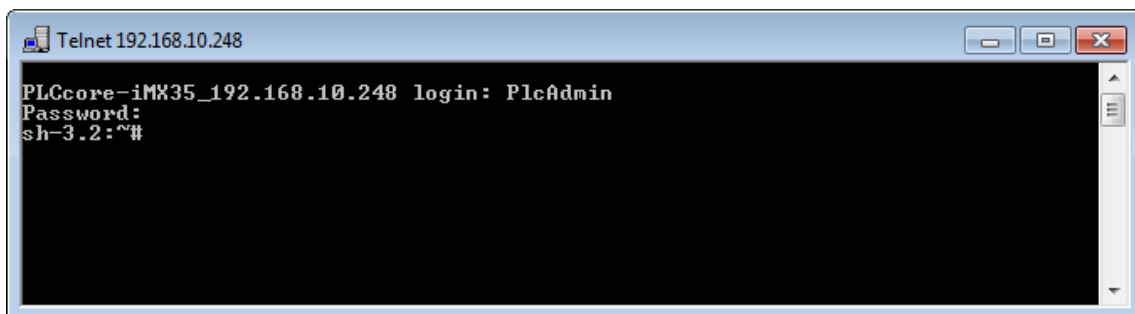


Figure 17: Login to the PLCcore-iMX35

Figure 17 exemplifies the login to the PLCcore-iMX35 using a Windows standard Telnet client.

7.9.2 Login to the FTP server

The PLCcore-iMX35 has available a FTP server (FTP Daemon) that allows file exchange with any computer (up- and download of files). Due to security and performance reasons, the FTP server is deactivated by default and must be started manually if required. Therefore, the user must first be logged in to the command shell of the PLCcore-iMX35 following the procedures described in section 7.9.1. Afterwards, the following command must be entered in the Telnet or Terminal window:

```
pureftp
```

Figure 18 illustrates an example for starting the FTP server.

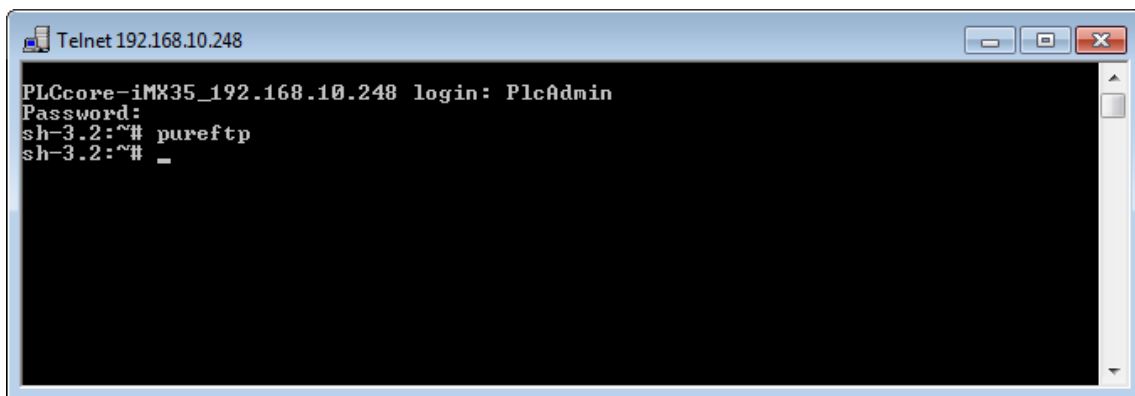


Figure 18: Starting the FTP server

Advice: By entering command *"pureftp"* in the start script *"/home/etc/autostart"*, the FTP server may be called automatically upon boot of the PLCcore-iMX35 (see section 7.6).

"WinSCP" - which is available as open source - would be suitable as FTP client for the computer (see section 7.1). It consists of only one EXE file, needs no installation and may be started immediately. After program start, dialog *"WinSCP Login"* appears (see Figure 19) and must be adjusted according to the following configurations:

File protocol:	FTP
Host name:	IP address for the PLCcore-iMX35 as set in section 7.3
User name:	<i>PlcAdmin</i> (for predefined user account, see section 7.8)
Password:	<i>Plc123</i> (for predefined user account, see section 7.8)

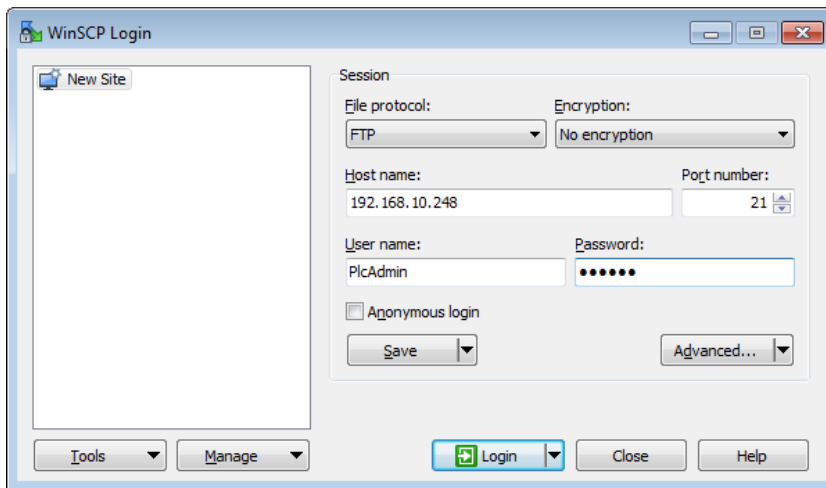


Figure 19: Login settings for WinSCP

After using pushbutton "Login", the FTP client logs in to the PLCcore-iMX35 and lists up the active content of directory "/home" in the right window. Figure 20 shows FTP client "WinSCP" after successful login to the PLCcore-iMX35.

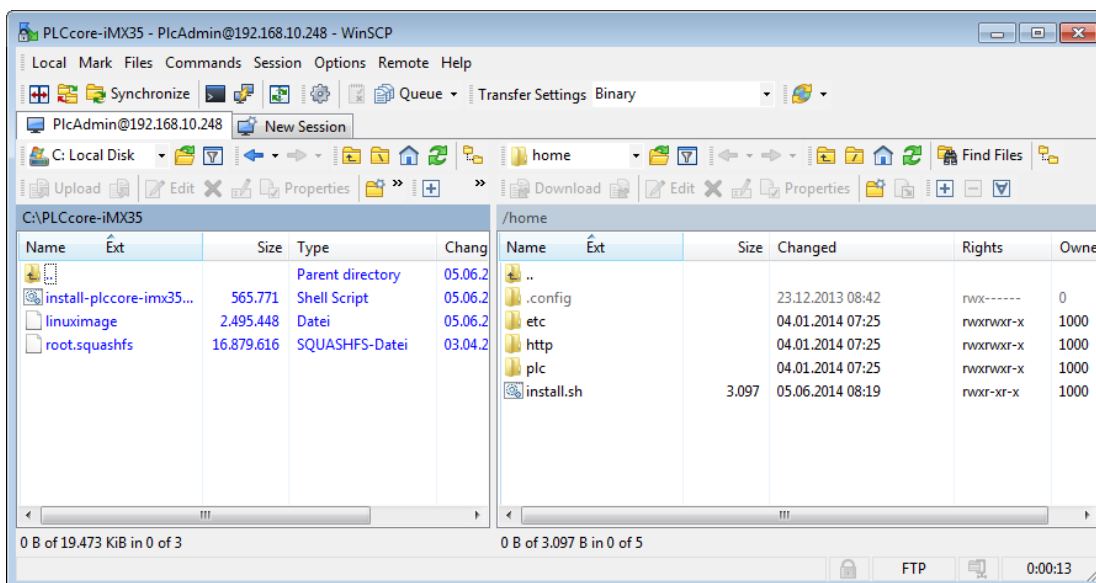


Figure 20: FTP client for Windows "WinSCP"

After successful login, configuration files on the PLCcore-iMX35 may be edited by using pushbuttons "F4" or "F4 Edit" within the FTP client "WinSCP" (select transfer mode "Text"). With the help of pushbutton "F5" or "F5 Copy", files may be transferred between the computer and the PLCcore-iMX35, e.g. for data backups of the PLCcore-iMX35 or to transfer installation files for firmware updates (select transfer mode "Binary").

7.10 Adding and deleting user accounts

Adding and deleting user accounts requires the login to the PLCcore-iMX35 as described in section 7.9.1.

Adding a new user account takes place via Linux command *"adduser"*. In embedded systems such as the PLCcore-iMX35, it does not make sense to open a directory for every user. Hence, parameter *"-H"* disables the opening of new directories. By using parameter *"-h /home"* instead, the given directory *"/home"* is rather assigned to the new user. To open a new user account on the PLCcore-iMX35, Linux command *"adduser"* is to be used as follows:

```
adduser -h /home -H -G <group> <username>
```

Figure 21 exemplifies adding a new account on the PLCcore-iMX35 for user *"admin2"*.

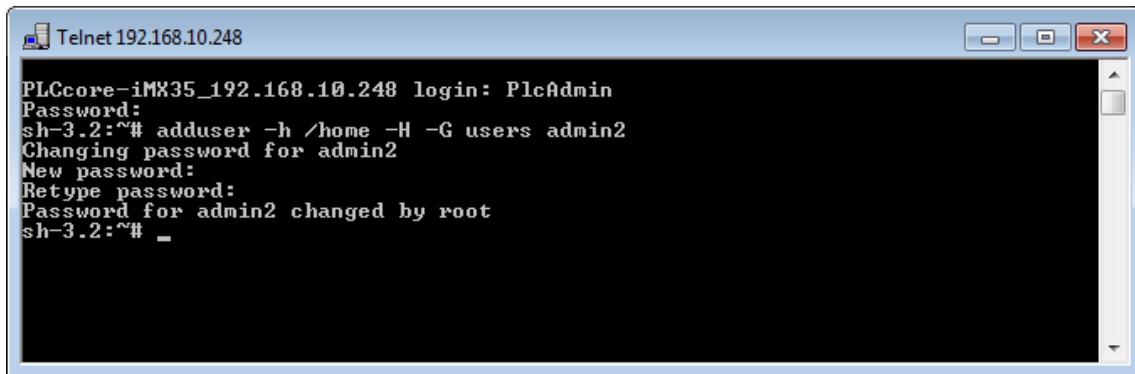


Figure 21: Adding a new user account

Advice: If the new user account shall be used to access WEB Frontend, the user name must be entered into the configuration file *"plccore-iMX35.cfg"* (for details about logging in to WEB Frontend please compare section 7.4.1 and 7.4.3).

To **delete** an existing user account from the PLCcore-iMX35, Linux command *"deluser"* plus the respective user name must be used:

```
deluser <username>
```

7.11 How to change the password for user accounts

Changing the password for user accounts requires login to the PLCcore-iMX35 as described in section 7.9.1.

To change the password for an existing user account on the PLCcore-iMX35, Linux command *"passwd"* plus the respective user name must be entered:

```
passwd <username>
```

Figure 22 exemplifies the password change for user *"PlcAdmin"*.

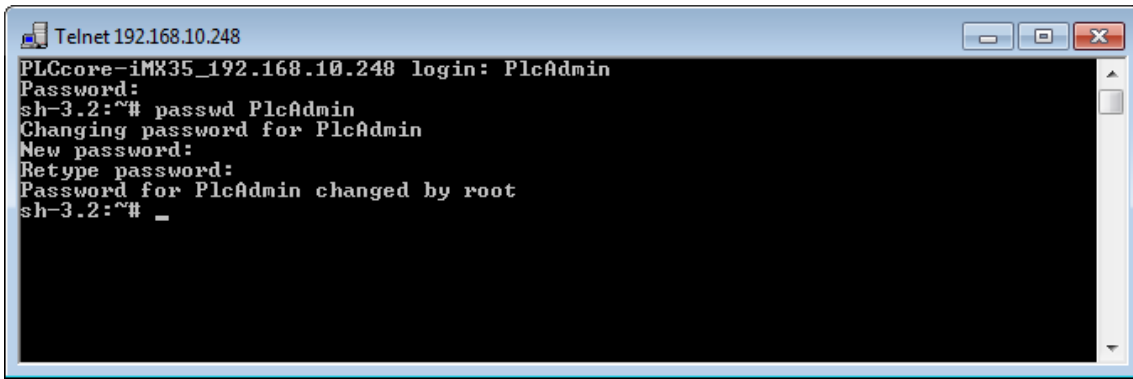


Figure 22: Changing the password for a user account

7.12 Setting the system time

Setting the system time requires login to the PLCcore-iMX35 as described in section 7.9.1.

There are two steps for setting the system time of the PLCcore-iMX35. At first, the current date and time must be set using Linux command `"date"`. Afterwards, by using Linux command `"hwclock -w"` the system time is taken over into RTC module of the PLCcore-iMX35.

Linux command `"date"` is structured as follows:

```
date [options] [YYYY.]MM.DD-hh:mm[:ss]
```

Example:

```

date    2014.06.05-14:00:35
      | | | | |
      | | | | | +--- Second
      | | | | | +----- Minute
      | | | +----- Hour
      | | +----- Day
      | +----- Month
      +----- Year
  
```

To set the system time of the PLCcore-iMX35 to 2014/06/05 and 14:00:35 (as shown in the example above), the following commands are necessary:

```
date 2014.06.05-14:00:35
hwclock -w
```

The current system time is displayed by entering Linux command `"date"` (without parameter). The Linux command `"hwclock -r"` can be used to recall current values from the RTC. By using `"hwclock -s"`, the current values of the RTC are taken over as system time for Linux (synchronizing the kernel with the RTC). Figure 23 exemplifies setting and displaying the system time.

```

Telnet 192.168.10.248
PLCcore-iMX35_192.168.10.248 login: PlcAdmin
Password:
sh-3.2:~# date 2014.06.05-14:00:35
Thu Jun  5 14:00:35 UTC 2014
sh-3.2:~# hwclock -w
sh-3.2:~#
sh-3.2:~# date
Thu Jun  5 14:00:42 UTC 2014
sh-3.2:~# hwclock -r
Thu Jun  5 14:00:46 2014  0.000000 seconds
sh-3.2:~# _

```

Figure 23: Setting and displaying the system time

Upon start of the PLCcore-iMX35, date and time are taken over from the RTC and set as current system time of the module. Therefore, Linux command `"hwclock -s"` is necessary which is included in start script `"/etc/init.d/hwclock"`.

7.13 File system of the PLCcore-iMX35

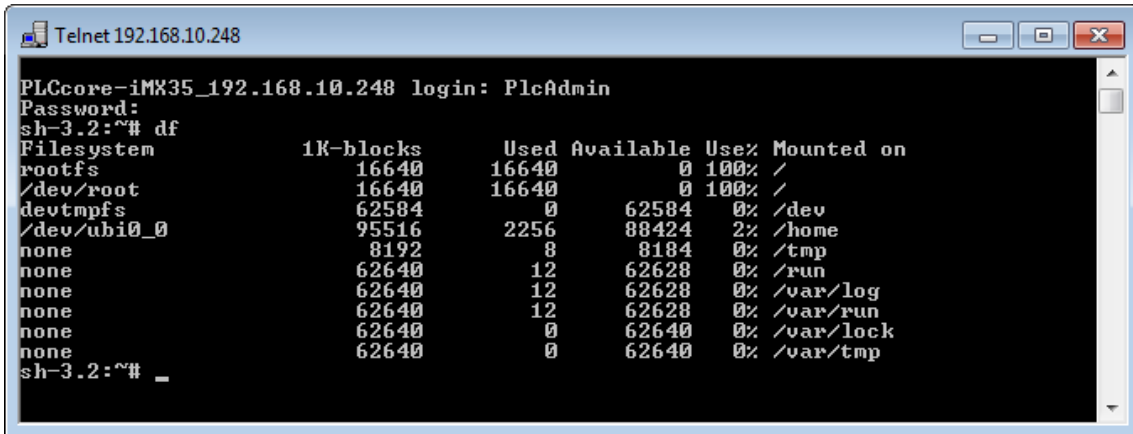
Pre-installed Embedded Linux on the PLCcore-iMX35 provides part of the system memory in form of a file system. Being usual for embedded systems, most of this file system is "read/only" which means that changes to this part can only be made by creating a new Linux-Image for the PLCcore-iMX35. The advantage hereby is the resistance of a read/only file system against damages in case of power breakdowns. Those occur relatively often in embedded systems because embedded systems are usually simply turned off without previous shutdown.

Table 21 lists up writable paths of the file system during runtime. Path `"/home"` comprises a flash disk that provides part of the on-board flash memory of the PLCcore-iMX35 as file system. This path is used to store all files modifiable and updatable by the user, e.g. configuration files, PLC firmware and PLC program files that have been loaded onto the module. Directory `"/tmp"` is appropriately sized to function as temporary buffer for FTP downloads of firmware archives for PLC software updates (see section 7.15.1).

Table 21: File system configuration of the PLCcore-iMX35

Path	Size	Description
/home	95516 kByte	Flash disk to permanently store files modifiable and updatable by the user (e.g. configuration files, PLC firmware, PLC program, files for Target Visualization), data preservation in case of power breakdown
/tmp	8192 kByte	RAM disk, suitable as intermediate buffer for FTP downloads, but no data preservation in case of power breakdown
/var	62640 kByte	RAM disk which is used by the system to store temporary files, no data preservation in case of power breakdown
/mnt		Target for integrating remote directories, it is not part of the PLCcore-iMX35 standard functionality

Sizes of file system paths that are configured or still available can be identified by using the Linux command `"df"` ("DiskFree") – see Figure 24.



```

Telnet 192.168.10.248
PLCcore-iMX35_192.168.10.248 login: PlcAdmin
Password:
sh-3.2:~# df
Filesystem          1K-blocks      Used Available Use% Mounted on
rootfs              16640          16640         0 100% /
/dev/root           16640          16640         0 100% /
devtmpfs            62584           0      62584   0% /dev
/dev/ubi0_0         95516          2256      88424   2% /home
none                 8192            8       8184   0% /tmp
none                62640           12      62628   0% /run
none                62640           12      62628   0% /var/log
none                62640           12      62628   0% /var/run
none                62640           0       62640   0% /var/lock
none                62640           0       62640   0% /var/tmp
sh-3.2:~# _

```

Figure 24: Display of information about the file system

Particular information about the system login and handling the Linux command shell of the PLCcore-iMX35 is given attention in section 7.9.

7.14 Calibration of the Touchscreen

The PLCcore-iMX35 has no on-board touch controller. Hence, an external touch controller is necessary to use resistive Touchscreens. Touchscreen and touch controller have to be adjusted – that means calibrated – to another before its first use. Without a calibration, the Touchscreen works extremely imprecise which normally makes a correct operation impossible.

7.14.1 Automatic Test of Touchscreen Calibration

An extensive calibration is needed before using the Touchscreen. During booting the PLC system, the device software can check, whether the required calibration of the Touchscreen has already been undertaken. Therefore is tested, if the file `"/home/etc/pointercal"` exists and if this file has a size grater 0 byte. If this condition is not fulfilled, the appropriate calibration program `"ts_calibrate"` is executed before starting the PLC firmware (section 7.13.2).

As the PLCcore-iMX35 supports displays with and without Touchscreen, an automatic check of the Touchscreen calibration can be enabled or disabled as desired within the configuration settings of the module. The particular calibration occurs by means of the environment variable `"check_tscalibfile"` of the bootloader "U-Boot". To set this variable, the command prompt relating to the "U-Boot" has to be enabled first, as described in section 7.2. Table 22 lists all commands for enabling / disabling the automatic control.

Table 22: Configuration for automatically checking of Touchscreen calibration

Command	Setting
setenv check_tscalibfile on saveenv	automatically checking of Touchscreen calibration activated, in case that file <i>"/home/etc/pointercaI"</i> doesn't exist (or has a size of 0 byte), the calibration program <i>"ts_calibrate"</i> will be launched automatically
setenv check_tscalibfile off saveenv	automatically checking of Touchscreen calibration deactivated, existing of file <i>"/home/etc/pointercaI"</i> will not be checked

Advice: The command *"saveenv"*, also stated in Table 22, is necessary to save the modified configuration persistently in the Flash of the PLCcore-iMX35.

7.14.2 Manually calibration of the Touchscreen

The manually calibration of the Touchscreen occurs interactively, by the operators click on the markings ("Reticles") given on the display. The calibration program needed for it is started from the command line, which requires login to the PLCcore-iMX35 as described in section 7.9.1. After that, the following command has to be entered in the Telnet- or Terminal-window:

```
ts_calibrate
```

In the course of the calibration sequence, 5 markings ("Reticles", in each corner and in the middle) are shown one after another on the display, which are to click by the user. The more exact the shown markings are clicked, the higher the achievable accuracy during the later operation of the Touchscreen. It is therefore recommended to use a touchpen or stylus during calibration as it is used for Handhelds, PDAs or drawing tablets.

After finishing calibration, the calibration data are stored in file *"/home/etc/pointercaI"*. In case this file gets lost, e.g. through reformatting of the flash-disk, the calibration has to be carried out again.

Advice: The Development Kit PLCcore-iMX35 is delivered completely calibrated. A recalibration is only necessary in exceptional cases (e.g. after a change of display with integrated Touchscreen).

7.15 Software update of the PLCcore-iMX35

All necessary firmware components to run the PLCcore-iMX35 are already installed on the module upon delivery. Hence, firmware updates should only be required in exceptional cases, e.g. to input new software that includes new functionality.

7.15.1 Updating the PLC firmware

PLC firmware indicates the run time environment of the PLC. **PLC firmware** can only be generated and modified by the producer; **it is not identical with the PLC user program** which is created by the PLC user. The PLC user program is directly transferred from the *OpenPCS* programming environment onto the module. No additional software is needed.

Updating the PLC firmware requires login to the command shell of the PLCcore-iMX35 as described in section 7.9.1 and login to the FTP server as described in section 7.9.2.

Updating the PLC firmware takes place via a self-extracting firmware archive that is transferred onto the PLCcore-iMX35 via FTP. After starting the FTP server on the PLCcore-iMX35 (command *"pureftp"*, see section 7.9.2), the respective firmware archive can be transferred into directory *"/tmp"* of the PLCcore-iMX35 (see Figure 25).

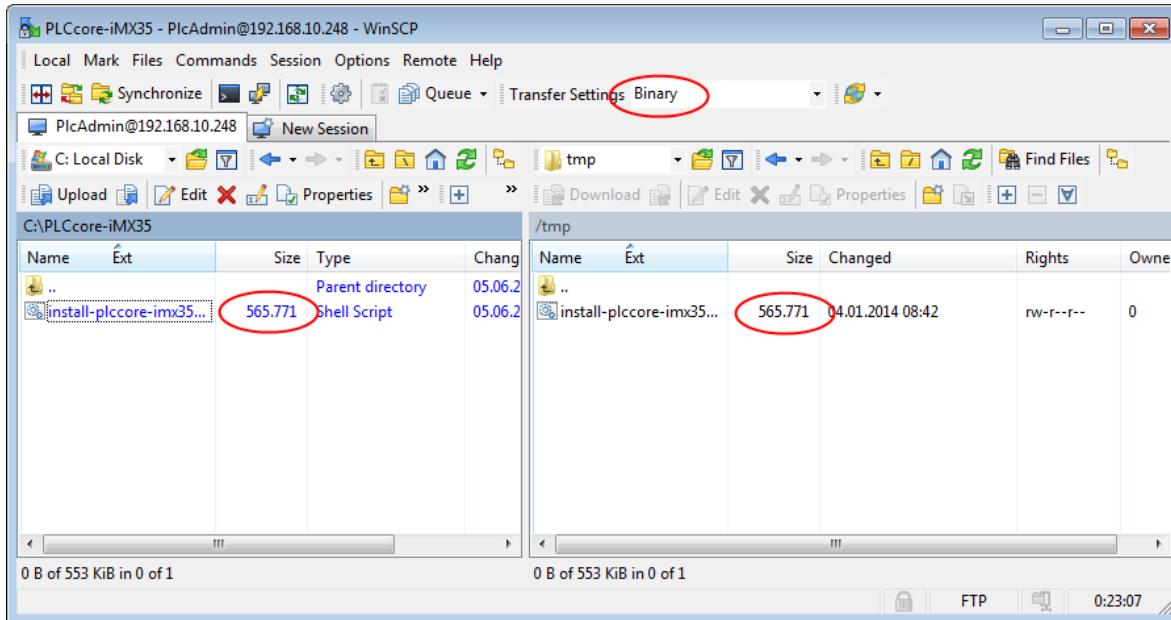


Figure 25: File transfer in FTP client "WinSCP"

Important: To transfer the firmware archive via FTP, transfer type *"Binary"* must be chosen. If FTP client *"WinSCP"* is used, the appropriate transfer mode is to be chosen from the menu bar. After downloading the firmware archive, it must be checked if the file transferred to the PLCcore-iMX35 has the exact same size as the original file on the computer (compare Figure 25). Any differences in that would indicate a mistaken transfer mode (e.g. *"Text"*). In that case the transfer must be repeated using transfer type *"Binary"*.

After downloading the self-extracting archive, the PLC firmware must be installed on the PLCcore-iMX35. Therefore, the following commands are to be entered in the Telnet window. It must be considered that the file name for the firmware archive is labeled with a version identifier (e.g. *"install-plccore-imx35-0506_0100"* for version 5.06.01.00). This number must be adjusted when commands are entered:

```
cd /tmp
chmod +x install-plccore-imx35-0506_0100.sh
./ install-plccore-imx35-0506_0100.sh
```

Advice: The command shell of the PLCcore-iMX35 is able to automatically complete names if the Tab key is used ("tab completion"). Hence, it should be sufficient to enter the first letters of each file name and the system will complement it automatically. For example, *"/.ins"* is completed to *"/.install-plccore-imx35-0506_0100.sh"* if the Tab key is used.

```

Telnet 192.168.10.248
PLCcore-iMX35_192.168.10.248 login: PlcAdmin
Password:
root@PLCcore-iMX35_192:~ pureftp
root@PLCcore-iMX35_192:~ cd /tmp
root@PLCcore-iMX35_192:/tmp chmod +x ./install-plccore-imx35-0506_0100.sh
root@PLCcore-iMX35_192:/tmp ./install-plccore-imx35-0506_0100.sh

--- PLCcore-iMX35 Runtime System Installer ---

Checking PLCcore-iMX35 hardware for update requirements...
Extract new I/O driver './plc/bin/pcimx35drv.ko' to tmp dir...
./plc/bin/pcimx35drv.ko
Try to load new I/O driver...
PLCcore-iMX35 hardware check ok.

Running installation... please wait

./etc/
./etc/ADCMapping.conf
./etc/envsetup
./etc/autostart
./etc/rc.usr
./etc/profile.local
./http/
./http/mime.types
./http/boa.conf
./http/cgi-bin/
./http/cgi-bin/cfgsetup.cfg
./http/cgi-bin/webvisu.fcgi
./http/cgi-bin/cfgsetup.cgi
./http/cgi-bin/sam.cgi
./http/cgi-bin/sam.cfg
./http/cgi-bin/webvisu.cfg
./http/html/
./http/html/sam.html
./http/html/systemec_logo.jpg
./http/html/index.html
./http/html/SamExecFileResPageTpl.html
./http/html/PLCcore-iMX35.png
./http/html/PcIMX35Config.html
./http/html/PcIMX35Sam.html
./http/lighttpd.conf
./install.sh
./plc/
./plc/version
./plc/plcdata/
./plc/stopplc
./plc/bin/
./plc/bin/iodrvdemo
./plc/bin/pcimx35drv.ko
./plc/bin/plccore-imx35-z4
./plc/bin/plccore-imx35.cfg
./plc/bin/plccore-imx35-z5
./plc/bin/set_disp_br.sh
./plc/bin/shpingdemo
./plc/bin/pcimx35drv.so
./plc/runplc
./plc/delplcprog
./plc/visudata/
./plc/printlog
In: /home/http/html/visu/visudata: File exists

Flash file buffers...

Installation has been finished.
Please restart system to activate the new firmware.

root@PLCcore-iMX35_192:/tmp

```

Figure 26: Installing PLC firmware on the PLCcore-iMX35

Figure 26 exemplifies the installation of PLC firmware on the PLCcore-iMX35. After Reset the module is started using the updated firmware.

Advice: If the PLC firmware is updated, the configuration file `"/home/plc/bin/plccore-imx35.cfg"` is overwritten. This results in a reset of the PLC configuration to default settings. Consequently, after an update, the configuration described in section 7.4 should be checked and if necessary it should be reset.

7.15.2 How to update the Linux-Image

Updating the Linux-Image takes place via TFTP (Trivial **F**TP) within Linux bootloader "*U-Boot*". Therefore, an appropriate TFTP server is necessary on the computer, e.g. freeware "*TFTPD32*" (compare section 7.1). The program consists of only one EXE file that requires no installation and can be run immediately. After the program start, an appropriate working directory ("Current Directory") should be created by clicking on pushbutton "*Browse*" (e.g. "*C:\PLCcore-iMX35*"). The image files for the PLCcore-iMX35 must be located in this directory ("*linuximage*" and "*root.squashfs*").

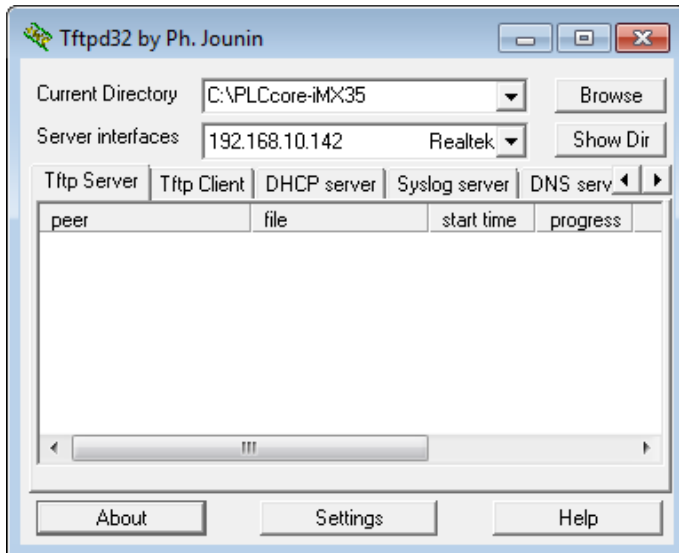


Figure 27: TFTP server for Windows "TFTPD32"

A TFTP download of the image files **requires** that the **Ethernet configuration** of the PLCcore-iMX35 is **completed** according to procedures describes in **section 7.3**. To update the Linux-Image it is necessary to have available another serial connection to the PLCcore-iMX35 in addition to the Ethernet connection. All configurations for the terminal program as described in section 7.2 apply (115200 Baud, 8 Data bit, 1 Stop bit, no parity and no flow control).

Updating the Linux-Image of the PLCcore-iMX35 is only possible if Linux is not running. Hence, Linux Autostart must be disabled prior to the updating process and "U-Boot" command prompt must be used instead. Procedures are described in section 7.2.

After Reset (e.g. pushbutton S601 on the Development Board), the "U-Boot" command prompt answers. To update the Linux-Image the following commands must be entered according to the following sequence:

Table 23: Command sequence to update the Linux-Image on the PLCcore-iMX35

Command	Meaning
<code>setenv serverip <host_ip_addr></code>	Setting the IP address of the TFTP server. If "TFTPD32" is used, the address is shown in field "Server Interface" on the PC.
<code>tftp linuximage</code>	Downloading the Linux-Image from the Development PC onto the PLCcore-iMX35
<code>erase nor0,4</code>	Erase the Flash area, needed by Linux-Image
<code>cp.b \${fileaddr} 0xa00e0000 \${filesize}</code>	Saving the Linux-Image in the Flash of the PLCcore-iMX35
<code>tftp root.squashfs</code>	Downloading the Root File System from the Development PC onto the PLCcore-iMX35
<code>erase nor0,5</code>	Erase the Flash area, needed by Root File System
<code>cp.b \${fileaddr} 0xa04e0000 \${filesize}</code>	Saving the Root File System in the Flash of the PLCcore-iMX35

8 Adaption of In-/Outputs and Process Image

8.1 Data exchange via shared process image

8.1.1 Overview of the shared process image

The PLCcore-iMX35 is based on the operating system Embedded Linux. Thus, it is possible to execute other user-specific programs simultaneously to running the PLC firmware. The PLC program and a user-specific C/C++ application can exchange data by using the same process image (shared process image). Implementing user-specific C/C++ applications is based on the Software package SO-1121 ("VMware-Image of the Linux development system for the ECUcore-iMX35").

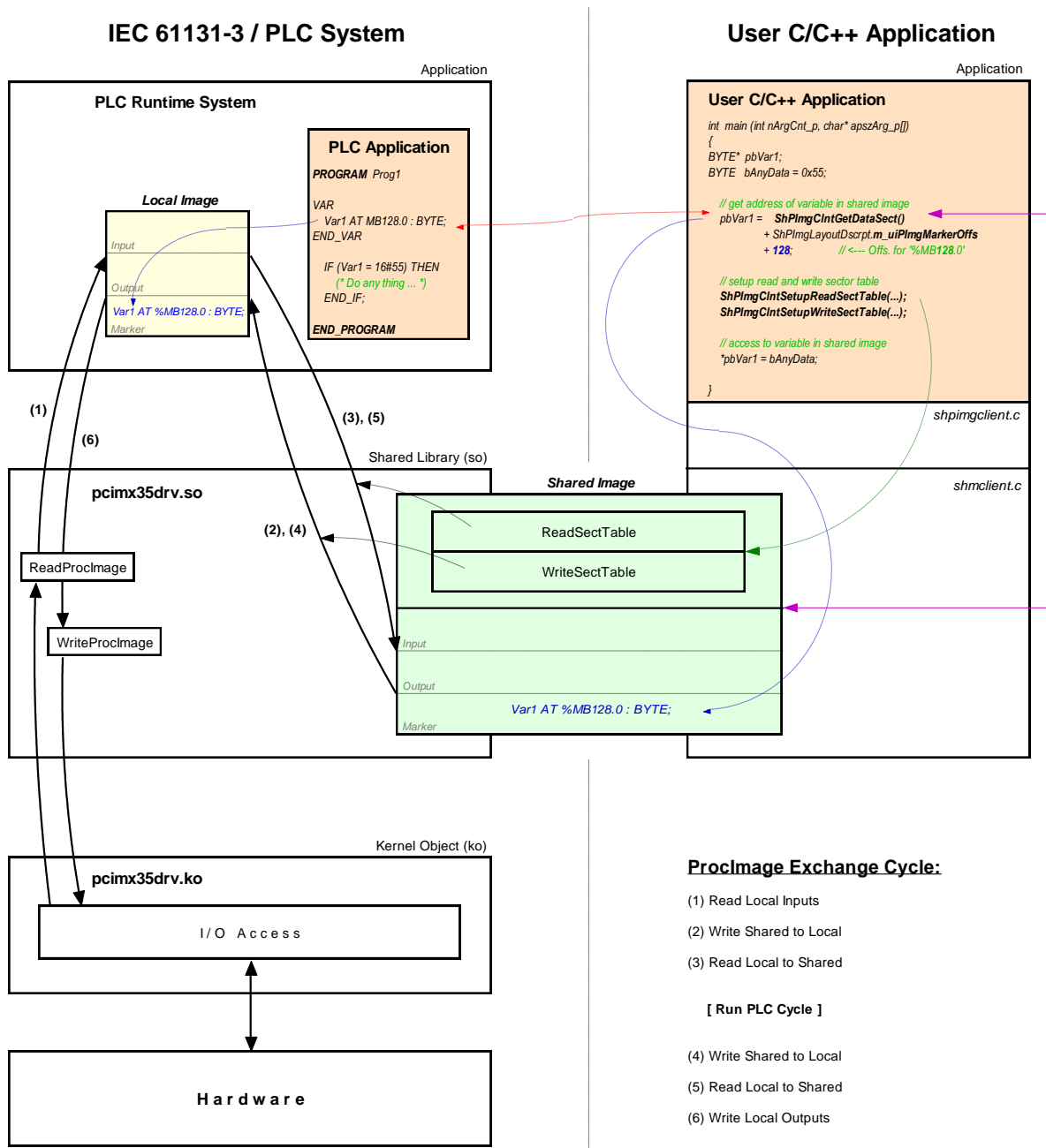


Figure 29: Overview of the shared process image

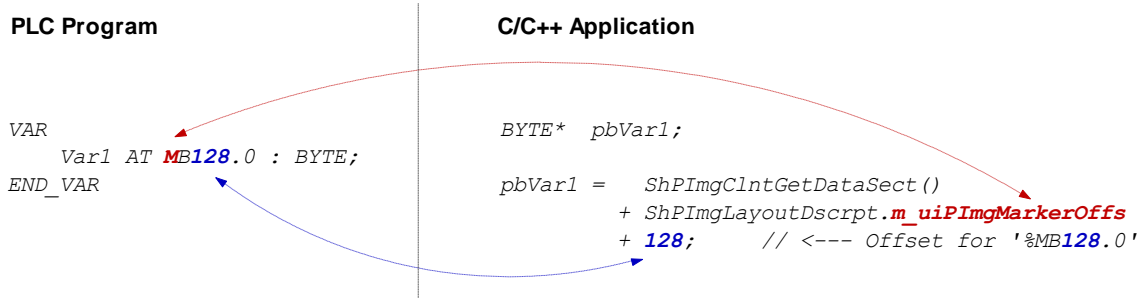
Not all variables are utilizable via the shared process image within a C/C++ application. Only those directly addressed variables that the PLC program generates within the process image. As shown in Figure 29, two separate process images are used for the data exchange with an external application inside of the PLC runtime system. This is necessary to meet the IEC 61131-3 requirement that the initial PLC process image may not be modified during the entire execution of one PLC program cycle. Thereby, the PLC program always operates with the internal process image that is locally generated within the PLC runtime system ("Local Image" in Figure 29). This is integrated within the PLC runtime system and is protected against direct accesses from the outside. On the contrary, the user-specific, external C/C++ application always uses the shared process image ("Shared Image" in Figure 29). This separation of two process images enables isolation between accesses to the PLC program and the external application. Those two in parallel and independently running processes now must only be synchronized for a short period of time to copy the process data.

An activation of option **"Share PLC process image"** within the PLC configuration enables data exchange with external applications (see section 7.4.1). Alternatively, entry *"EnableSharing="* can directly be set within section *"[Proclmg]"* of the configuration file *"/home/plc/bin/plc_core-imx35.cfg"* (see section 7.4.3). The appropriate configuration setting is evaluated upon start of the PLC firmware. By activating option **"Share PLC process image"**, the PLC firmware creates a second process image as Shared Memory ("Shared Image" in Figure 29). Its task is to exchange data with external applications. Hereby, the PLC firmware functions as Server and the external, user-specific C/C++ application functions as Client.

ReadSectorTable and **WriteSectorTable** both control the copying of data between the two process images. Both tables are filled by the Client (external, user-specific C/C++ application) and are executed by Server (PLC runtime system). The Client defines ranges of the PLC process image from which it will read data (*ReadSectorTable*) or in which it will write data (*WriteSectorTable*). Hence, the terms *"Read"* and *"Write"* refer to data transfer directions from the viewpoint of the Client.

Sections to read and write may comprise all sections of the entire process image – input, output as well as marker sections. This allows for example that a Client application writes data into the input section of the PLC process image and reads data from the output section. Figure 29 shows the sequence of single read and write operations. Prior to the execution of a PLC program cycle, the physical inputs are imported into the local process image of the PLC (1). Afterwards, all sections defined in *WriteSectorTable* are taken over from the shared process image into the local process image (2). By following this sequence, a Client application for example is able to overwrite the value of a physical input. This may be used for simulation purposes as well as for setting input data to constant values (*"Forcen"*). Similarly, prior to writing the process image onto the physical outputs (6), sections defined in *WriteSectorTable* are taken over from the shared process image into the local process image. (4). Thus, a Client application is able to overwrite output information generated by the PLC program.

The PLC firmware provides the **setup of the process image**. The Client application receives information about the setup of the process image via function **ShPImgClntSetup()**. This function enters start offsets and values of the input, output and marker sections into the structure of type *tShPImgLayoutDscrpt*. Function **ShPImgClntGetDataSect()** provides the start address of the shared process image. Upon defining a variable within the PLC program, its absolute position within the process image is determined through sections (%I = Input, %Q = Output, %M = Marker) and offset (e.g. %MB128.0). In each section the offset starts at zero, so that for example creating a new variable in the marker section would be independent of values in the input and output section. Creating a corresponding **pair of variables** in the PLC program as well as in the C/C++ application allows for data exchange between the PLC program and the external application. Therefore, both sides must refer to the same address. Structure *tShPImgLayoutDscrpt* reflects the physical setup of the process image in the PLC firmware including input, output and marker sections. This is to use an addressing procedure for defining appropriate variables in the C/C++ application that is comparable to the PLC program. Hence, also in the C/C++ program a variable is defined in the shared process image by indicating the respective section and its offset. The following example illustrates the creation of a corresponding variable pair in the PLC program and C/C++ application:



As described above, **ReadSectorTable** and **WriteSectorTable** manage the copy process to exchange variable contents between the PLC and the C/C++ program. Following the example illustrated, the Client (C/C++ application) must enter an appropriate value into the **WriteSectorTable** to transfer the value of a variable from the C/C++ application to the PLC program (**WriteSectorTable**, because the Client “writes” the variable to the Server):

```

// specify offset and size of 'Var1' and define sync type (always or on demand?)
WriteSectTab[0].m_uiPIImgDataSectOffs = ShPIImgLayoutDscrpt.m_uiPIImgMarkerOffs + 128;
WriteSectTab[0].m_uiPIImgDataSectSize = sizeof(BYTE);
WriteSectTab[0].m_SyncType           = kShPIImgSyncOnDemand;

// define the WriteSectorTable with the size of 1 entry
ShPIImgClntSetupWriteSectTable (WriteSectTab, 1);
  
```

If several variable pairs are generated within the same transfer direction for the data exchange between the PLC program and the C/C++ application, they should possibly all be defined in one coherent address range. Thus, it is possible to list them as one entry in the appropriate **SectorTable**. The address of the first variable must be set as the **SectorOffset** and the sum of the variable sizes as **SectorSize**. Combining the variables improves the efficiency and the performance of the copy processes.

For each entry of the **WriteSectorTable** an appropriate **SyncType** must be defined. It determines whether the section is generally taken over from the shared process image into the local image whenever there are two successive PLC cycles (**kShPIImgSyncAlways**) or whether it is taken over on demand (**kShPIImgSyncOnDemand**). If classified as **SyncOnDemand**, the data only is copied if the respective section before was explicitly marked as updated. This takes place by calling function **ShPIImgClntWriteSectMarkNewData()** and entering the corresponding **WriteSectorTable**-Index (e.g. 0 for **WriteSectTab[0]** etc.).

kShPIImgSyncAlways is provided as **SyncType** for the **ReadSectorTable** (the value of the member element **m_SyncType** is ignored). The PLC firmware is not able to identify which variables were changed by the PLC program of the cycle before. Hence, all sections defined in **ReadSectorTable** are always taken over from the local image into the shared process image. Thus, the respective variables in the shared process image always hold the actual values.

The PLC firmware and the C/C++ application both use the shared process image. To prevent conflicts due to accesses from both of those in parallel running processes at the same time, the shared process image is internally protected by a semaphore. If one process requires access to the shared process image, this process enters a critical section by setting the semaphore first and receiving exclusive access to the shared process image second. If the other process requires access to the shared process image at the same time, it also must enter a critical section by trying to set the semaphore. In this case, the operating system identifies that the shared process image is already being used. It blocks the second process until the first process leaves the critical section and releases the semaphore. Thereby, the operating system assures that only one of the two in parallel running processes (PLC runtime system and C/C++ application) may enter the critical section and receives access to the shared process image. To ensure that both processes do not interfere with each other too much, they should enter the critical section as less as possible and only as long as necessary. Otherwise, the PLC cycle time may be extended and runtime variations (Jitter) may occur.

The client application has available two functions to set the semaphore and to block exclusive access to the shared process image. Function **ShPImgClntLockSegment()** is necessary to enter the critical section and function **ShPImgClntUnlockSegment()** to leave it. The segment between both functions is called protected section, because in this segment the client application holds access to the shared process image without competition. The consistency of read or written data is only guaranteed within such a protected section. Outside the protected section, the shared process image may anytime be manipulated by the PLC runtime system. The following example shows the exclusive access to the shared process image in the C/C++ application:

```
ShPImgClntLockSegment();
{
    // write new data value into Var1
    *pbVar1 = bAnyData;

    // mark new data for WriteSectorTable entry number 0
    ShPImgClntWriteSectMarkNewData(0);
}
ShPImgClntUnlockSegment();
```

For the example above, *kShPImgSyncOnDemand* was defined as *SyncType* upon generating entry *WriteSectorTable*. Hence, taking over variable *Var1* from the shared process image into the local image can only take place if the respective section was beforehand explicitly marked as updated. Therefore, it is necessary to call function **ShPImgClntWriteSectMarkNewData()**. Since function *ShPImgClntWriteSectMarkNewData()* does not modify the semaphore, it may only be used within a protected section (see example) – such as the code section between *ShPImgClntLockSegment()* and *ShPImgClntUnlockSegment()*.

The synchronization between local image and shared process image by the PLC runtime system only takes place in-between two successive PLC cycles. A client application (user-specific C/C++ program) is not directly informed about this point of time, but it can get information about the update of the shared process image from the PLC runtime system. Therefore, the client application must define a callback handler of the type *tShPImgAppNewDataSigHandler*, e.g.:

```
static void AppSigHandlerNewData (void)
{
    fNewDataSignaled_1 = TRUE;
}
```

This callback handler must be registered with the help of function **ShPImgClntSetNewDataSigHandler()**. The handler is selected subsequent to a synchronization of the two images.

The **callback handler of the client application is called within the context of a Linux signal handler** (the PLC runtime system informs the client using Linux function *kill()*). Accordingly, all common **restrictions** for the Linux signal handler also apply to the callback handler of the client application. In particular, it is only allowed to call a few operating system functions that are explicitly marked as reentrant-proof. Please pay attention to not make reentrant calls of local functions within the client application. As shown in the example, only a global flag should be set for the signaling within the callback handler. This flag will later on be evaluated and processed in the main loop of the client application.

8.1.2 API of the shared process image client

As illustrated in Figure 29, the user-specific C/C++ application exclusively uses the API (Application Programming Interface) provided by the *shared process image client*. This API is declared in the

header file *shpimgclient.h* and implemented in the source file *shpimgclient.c*. It contains the following types (partly defined in *shpimg.h*) and functions:

Structure *tShPImgLayoutDscrpt*

```
typedef struct
{
    // definition of process image sections
    unsigned int    m_uiPImgInputOffs;    // start offset of input section
    unsigned int    m_uiPImgInputSize;    // size of input section
    unsigned int    m_uiPImgOutputOffs;   // start offset of output section
    unsigned int    m_uiPImgOutputSize;   // size of output section
    unsigned int    m_uiPImgMarkerOffs;   // start offset of marker section
    unsigned int    m_uiPImgMarkerSize;   // size of marker section
} tShPImgLayoutDscrpt;
```

Structure ***tShPImgLayoutDscrpt*** describes the setup of the process image given by the PLC firmware. The client application receives the information about the setup of the process image via function *ShPImgClntSetup()*. This function enters start offsets and values of input, output and marker sections into the structure provided upon function calling.

Structure *tShPImgSectDscrpt*

```
typedef struct
{
    // definition of data exchange section
    unsigned int    m_uiPImgDataSectOffs;
    unsigned int    m_uiPImgDataSectSize;
    tShPImgSyncType m_SyncType;           // only used for WriteSectTab
    BOOL            m_fNewData;
} tShPImgSectDscrpt;
```

Structure ***tShPImgSectDscrpt*** describes the setup of a *ReadSectorTable* or *WriteSectorTable* entry that must be defined by the client. Both tables support the synchronization between the local image of the PLC runtime system and the shared process image (see section 8.1.1). Member element *m_uiPImgDataSectOffs* defines the absolute start offset of the section within the shared process images. The respective start offsets of the input, output and marker sections can be determined through structure *tShPImgLayoutDscrpt*. Member element *m_uiPImgDataSectSize* determines the size of the section which may include one or more variables. Member element *m_SyncType* only applies to entries of the *WriteSectorTable*. It determines whether the section is generally taken over from the shared process image into the local image whenever there are two successive PLC cycles (***kShPImgSyncAlways***) or whether it is taken over on demand (***kShPImgSyncOnDemand***). If classified as *SyncOnDemand*, the data must be marked as modified by calling function *ShPImgClntWriteSectMarkNewData()*. It sets the member element *m_fNewData* to TRUE. The client application should never directly modify this member element.

Function *ShPImgClntSetup*

```
BOOL ShPImgClntSetup (tShPImgLayoutDscrpt* pShPImgLayoutDscrpt_p);
```

Function ***ShPImgClntSetup()*** initializes the *shared process image client* and connects itself with the storage segment for the shared process image which is generated by the PLC runtime system. Afterwards, it enters the start offsets and values of the input, output and marker sections into the structure of type *tShPImgLayoutDscrpt* provided upon function call. Hence, the

client application receives notice about the process image setup managed by the PLC firmware.

If the PLC runtime system is not active when the function is called or if it has not generated a shared process image (option "*Share PLC process image*" in the PLC configuration deactivated, see section 8.1.1), the function will return with the return value FALSE. If the initialization was successful, the return value will be TRUE.

Function *ShPImgClntRelease*

```
BOOL ShPImgClntRelease (void);
```

Function ***ShPImgClntRelease()*** shuts down the *shared process image client* and disconnects the connection to the storage segment generated for the shared process image by the PLC runtime system.

If executed successfully, the function delivers return value TRUE. If an error occurs, it will deliver return value FALSE.

Function *ShPImgClntSetNewDataSigHandler*

```
BOOL ShPImgClntSetNewDataSigHandler (  
    tShPImgAppNewDataSigHandler pfnShPImgAppNewDataSigHandler_p);
```

Function ***ShPImgClntSetNewDataSigHandler()*** registers a user-specific callback handler. This callback handler is called after a synchronization of both images. Registered callback handlers are cleared by the parameter NULL.

The **callback handler is called within the context of a Linux signal handler**. Accordingly, all common **restrictions** for the Linux signal handler also apply to the callback handler (see section 8.1.1).

If executed successfully, the function delivers return value TRUE. If an error occurs, it will deliver return value FALSE.

Function *ShPImgClntGetHeader*

```
tShPImgHeader* ShPImgClntGetHeader (void);
```

Function ***ShPImgClntGetHeader()*** provides a pointer to the internally used structure type *tShPImgHeader* to manage the shared process image. The client application does usually not need this structure, because all data that it includes can be read and written through functions of the API provided by the *shared process image client*.

Function *ShPImgClntGetDataSect*

```
BYTE* ShPImgClntGetDataSect (void);
```

Function ***ShPImgClntGetDataSect()*** provides a pointer to the beginning of the shared process image. This pointer represents the basic address for all accesses to the shared process image; including the definition of sections *ReadSectorTable* and *WriteSectorTable* (see section 8.1.1).

Functions *ShPImgClntLockSegment* and *ShPImgClntUnlockSegment*

```

BOOL ShPImgClntLockSegment (void);
BOOL ShPImgClntUnlockSegment (void);

```

To exclusively access the shared process image, the client application has available two functions - function ***ShPImgClntLockSegment()*** to enter the critical section and function ***ShPImgClntUnlockSegment()*** to leave it. The segment between both functions is called protected section, because in this segment the client application holds unrivaled access to the shared process image (see section 8.1.1). The consistency of read or written data is only guaranteed within such a protected section. Outside the protected section, the shared process image may anytime be manipulated by the PLC runtime system. To ensure that the client application does not interfere with the PLC runtime system too much, the critical sections should be set as less as possible and only as long as necessary. Otherwise, the PLC cycle time may be extended and runtime variations (Jitter) may occur.

If executed successfully, the function delivers return value TRUE. If an error occurs, it will deliver return value FALSE.

Function *ShPImgClntSetupReadSectTable*

```

BOOL ShPImgClntSetupReadSectTable (
    tShPImgSectDscrpt* paShPImgReadSectTab_p,
    unsigned int uiNumOfReadDscrptUsed_p);

```

Function ***ShPImgClntSetupReadSectTable()*** initializes the *ReadSectorTable* with the values defined by the client. The client hereby determines those sections of the PLC process image from which it wants to read data (see section 8.1.1). Parameter *paShPImgReadSectTab_p* holds elements of the structure *tShPImgSectDscrpt* and must be transferred as start address of a section. Parameter *uiNumOfReadDscrptUsed_p* indicates how many elements the section has.

kShPImgSyncAlways is provided as *SyncType* for the *ReadSectorTable*.

The maximum amount of possible elements for the *ReadSectorTable* is defined by the constant *SHPIMG_READ_SECT_TAB_ENTRIES* and can only be modified if the shared library "*pcimx35drv.so*" is generated again and at the time (this requires SO-1119 - "Driver Development Kit for the ECUcore-iMX35", see section 8.2).

If executed successfully, the function delivers return value TRUE. If an error occurs, it will deliver return value FALSE.

Function *ShPImgClntSetupWriteSectTable*

```

BOOL ShPImgClntSetupWriteSectTable (
    tShPImgSectDscrpt* paShPImgWriteSectTab_p,
    unsigned int uiNumOfWriteDscrptUsed_p);

```

Function ***ShPImgClntSetupWriteSectTable()*** initializes the *WriteSectorTable* with the values defined by the client. The client hereby determines those sections of the PLC process image from which it wants to write data (see section 8.1.1). Parameter *paShPImgWriteSectTab_p* holds elements of structure *tShPImgSectDscrpt* and must be transferred as start address of a section. Parameter *uiNumOfWriteDscrptUsed_p* indicates how many elements the section has.

For each entry in the *WriteSectorTable* the *SyncType* must be defined. This *SyncType* defines whether the section is always taken over into the local image between two PLC cycles (***kShPImgSyncAlways***) or only on demand (***kShPImgSyncOnDemand***). If taken over on demand, the respective section is explicitly marked as updated by calling

ShPImgCIntWriteSectMarkNewData().

The maximum amount of possible elements for the *WriteSectorTable* is defined by the constant *SHPIMG_WRITE_SECT_TAB_ENTRIES* and can only be modified if the shared library "*pcimx35drv.so*" is generated again and at the same time (this requires SO-1119 - "Driver Development Kit for the ECUcore-iMX35", see section 8.2).

If executed successfully, the function delivers return value TRUE. If an error occurs, it will deliver return value FALSE.

Function *ShPImgCIntWriteSectMarkNewData*

```
BOOL ShPImgCIntWriteSectMarkNewData (unsigned int uiWriteDscriptIdx_p);
```

For the content of a section that is held by the *WriteSectorTable*, function ***ShPImgCIntWriteSectMarkNewData()*** marks this content as modified. This function is used (for sections with *SyncType* ***kShPImgSyncOnDemand***) to initiate the copy process of data from the shared process image into the local image of the PLC.

Function *ShPImgCIntWriteSectMarkNewData()* directly accesses the header of the shared process image without setting a semaphore before. Hence, it may only be used within the protected section – in the code section between *ShPImgCIntLockSegment()* and *ShPImgCIntUnlockSegment()*.

If executed successfully, the function delivers return value TRUE. If an error occurs, it will deliver return value FALSE.

8.1.3 Creating a user-specific client application

Software package SO-1121 ("VMware image of the Linux Development System") is the precondition for the implementation of user-specific C/C++ applications. It contains a complete Linux development system in the form of a VMware image. Hence, it allows for an easy introduction into the C/C++ software development for the PLCcore-iMX35. Thus, the VMware image is the ideal basis to develop Linux-based user programs on the same host PC that already has the *OpenPCS IEC 61131* programming system installed on it. The VMware image of the Linux development system includes the GNU-Crosscompiler Toolchain for ARM11 processors. Additionally, it includes essential server services that are preconfigured and usable for effective software development. Details about the VMware image of the Linux development system and instructions for its usage are described in the "*System Manual ECUcore-iMX35*" (Manual no: L-1259).

As illustrated in Figure 29, the user-specific C/C++ application uses the API (files *shpimgclient.c* and *shpimgclient.h*) which is provided by the *shared process image client*. The *shared process image client* is based on services provided by the *shared memory client* (files *shmclient.c* and *shmclient.h*). Both client implementations are necessary to generate a user-specific C/C++ application. The archive of the *shared process image demos* (***shpimgdemo.tar.gz***) contains the respective files. To create own user-specific client applications, it is recommended to use this demo project as the basis for own adaptations and extensions. Moreover, this demo project contains a Makefile with all relevant configuration adjustments that are necessary to create a Linux application for the PLCcore-iMX35. Table 24 lists all files of the archive "*shpimgdemo.tar.gz*" and classifies those as general part of the C/C++ application or as specific component for the demo project "*shpimgdemo*".

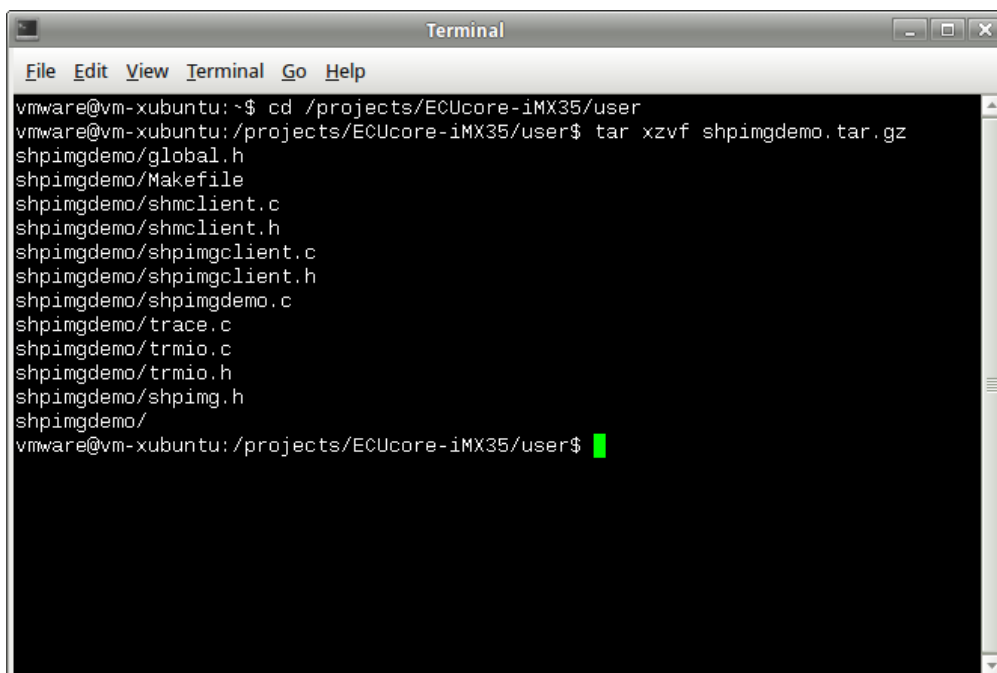
Table 24: Content of the archive files "shpingdemo.tar.gz"

File	Necessary for all C/C++ applications	In particular for demo "shpingdemo"
shpingclient.c	x	
shpingclient.h	x	
shmclient.c	x	
shmclient.h	x	
shping.h	x	
global.h	x	
Makefile	draft, to be adjusted	
shpingdemo.c		x
trmio.c		x
trmio.h		x
trace.c		x

The archive file "**shpingdemo.tar.gz**" including the *shared process image demo* must be unzipped into any subdirectory following the path `"/projects/ECUcore-iMX35/user"` within the Linux development system. Therefore, command "`tar`" must be called:

```
tar xzvf shpingdemo.tar.gz
```

During the unzipping process, command "`tar`" independently generates the subdirectory "**shpingdemo**". For example, if the command is called in directory `"/projects/ECUcore-iMX35/user"`, all archive files will be unzipped into the path `"/projects/ECUcore-iMX35/user/shpingdemo"`. Figure 30 exemplifies the unzipping process of "**shpingdemo.tar.gz**" within the Linux development system.



```

Terminal
File Edit View Terminal Go Help
vmware@vm-xubuntu:~$ cd /projects/ECUcore-iMX35/user
vmware@vm-xubuntu:/projects/ECUcore-iMX35/user$ tar xzvf shpingdemo.tar.gz
shpingdemo/global.h
shpingdemo/Makefile
shpingdemo/shmclient.c
shpingdemo/shmclient.h
shpingdemo/shpingclient.c
shpingdemo/shpingclient.h
shpingdemo/shpingdemo.c
shpingdemo/trace.c
shpingdemo/trmio.c
shpingdemo/trmio.h
shpingdemo/shping.h
shpingdemo/
vmware@vm-xubuntu:/projects/ECUcore-iMX35/user$

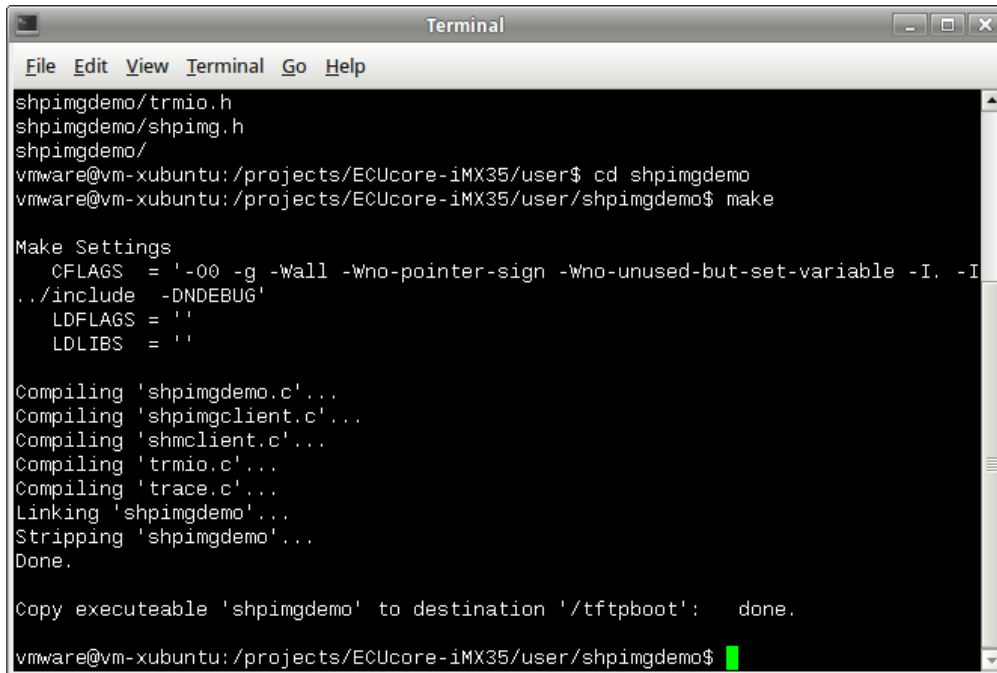
```

Figure 30: Unzipping the archive files shpingdemo.tar.gz in the Linux development system

After unzipping and switching into subdirectory *"shpingdemo"*, the demo project can be created by calling command *"make"*:

```
cd shpingdemo
make
```

Figure 31 shows how the demo project *"shpingdemo"* is generated in the Linux development system.



```
Terminal
File Edit View Terminal Go Help
shpingdemo/trmio.h
shpingdemo/shping.h
shpingdemo/
vmware@vm-xubuntu:~/projects/ECUcore-iMX35/user$ cd shpingdemo
vmware@vm-xubuntu:~/projects/ECUcore-iMX35/user/shpingdemo$ make

Make Settings
  CFLAGS = '-O0 -g -Wall -Wno-pointer-sign -Wno-unused-but-set-variable -I. -I
../include -DNDEBUG'
  LDFLAGS = ''
  LDLIBS = ''

Compiling 'shpingdemo.c'...
Compiling 'shpingclient.c'...
Compiling 'shmclient.c'...
Compiling 'trmio.c'...
Compiling 'trace.c'...
Linking 'shpingdemo'...
Stripping 'shpingdemo'...
Done.

Copy executable 'shpingdemo' to destination '/tftpboot': done.

vmware@vm-xubuntu:~/projects/ECUcore-iMX35/user/shpingdemo$
```

Figure 31: Generating the demo project *"shpingdemo"* in the Linux development system

Section 8.1.4 describes the usage and handling of the demo project *"shpingdemo"* on the PLCcore-iMX35.

8.1.4 Example for using the shared process image

The demo project *"shpingdemo"* (described in section 8.1.3) in connection with the PLC program example *"RunLight"* both exemplify the data exchange between a PLC program and a user-specific C/C++ application.

Technical background

The PLC program generates some variables in the process image as directly addressable variables. In a C/C++ application, all those variables are usable via the shared process image. For the PLC program example *"RunLight"* those are the following variables:

```

(* variables for local control via on-board I/Os *)
bButtonGroup      AT %IB0.0   : BYTE;
iAnalogValue      AT %IW8.0   : INT;
bLEDGroup0        AT %QB0.0   : BYTE;
bLEDGroup1        AT %QB1.0   : BYTE;

(* variables for remote control via shared process image *)
uiRemoteSlidbarLen AT %MW512.0 : UINT;      (* out: length of slidebar *)
bRemoteStatus      AT %MB514.0 : BYTE;      (* out: Bit0: RemoteControl=on/off *)
bRemoteDirCtrl     AT %MB515.0 : BYTE;      (* in: direction left/right *)
iRemoteSpeedCtrl   AT %MW516.0 : INT;       (* in: speed *)

```

Variables of the PLC program are accessible from a C/C++ application via the shared process image. Therefore, sections must be generated for the *ReadSectorTable* and *WriteSectorTable* on the one hand and on the other hand, pointers must be defined for accessing the variables. The following program extract shows this using the example *"shpimgdemo.c"*. Function *ShPIImgClntSetup()* inserts the start offsets of input, output and marker sections into the structure *ShPIImgLayoutDscrpt*. Hence, on the basis of the initial address provided by *ShPIImgClntGetDataSect()*, the absolute initial addresses of each section in the shared process image can be determined. To identify the address of a variable, the variable's offset within the particular section must be added. For example, the absolute address to access the variable *"bRemoteDirCtrl AT %MB515.0 : BYTE;"* results from the sum of the initial address of the shared process image (*pabShPIImgDataSect*), the start offset of the marker section (*ShPIImgLayoutDscrpt.m_uiPIImgMarkerOffs* für "%M...") as well as the direct address within the marker section which was defined in the PLC program (515 for "%MB515.0"):

```

pbPIImgVar_61131_bDirCtrl = (BYTE*) (pabShPIImgDataSect
    + ShPIImgLayoutDscrpt.m_uiPIImgMarkerOffs + 515);

```

The following code extract shows the complete definition of all variables in the demo project used for exchanging data with the PLC program:

```

// ---- Setup shared process image client ----
fRes = ShPIImgClntSetup (&ShPIImgLayoutDscrpt);
if ( !fRes )
{
    printf ("\n*** ERROR *** Init of shared process image client failed");
}

pabShPIImgDataSect = ShPIImgClntGetDataSect();

// ---- Read Sector Table ----
// Input Section:      bButtonGroup AT %IB0.0
{
    ShPIImgReadSectTab[0].m_uiPIImgDataSectOffs =
        ShPIImgLayoutDscrpt.m_uiPIImgInputOffs + 0;
    ShPIImgReadSectTab[0].m_uiPIImgDataSectSize = sizeof(BYTE);
    ShPIImgReadSectTab[0].m_SyncType           = kShPIImgSyncAlways;

    pbPIImgVar_61131_bButtonGroup = (BYTE*) (pabShPIImgDataSect
        + ShPIImgLayoutDscrpt.m_uiPIImgInputOffs + 0);
}

```

```

// Output Section:      bLEDGroup0 AT %QB0.0
//                      bLEDGroup1 AT %QB1.0
{
    ShPImgReadSectTab[1].m_uiPImgDataSectOffs =
        ShPImgLayoutDscrpt.m_uiPImgOutputOffs + 0;
    ShPImgReadSectTab[1].m_uiPImgDataSectSize = sizeof(BYTE) + sizeof(BYTE);
    ShPImgReadSectTab[1].m_SyncType           = kShPImgSyncAlways;

    pbPImgVar_61131_bLEDGroup0 = (BYTE*) (pabShPImgDataSect
        + ShPImgLayoutDscrpt.m_uiPImgOutputOffs + 0);
    pbPImgVar_61131_bLEDGroup1 = (BYTE*) (pabShPImgDataSect
        + ShPImgLayoutDscrpt.m_uiPImgOutputOffs + 1);
}

// Marker Section:     uiSlidbarLen AT %MW512.0
//                      bStatus      AT %MB514.0
{
    ShPImgReadSectTab[2].m_uiPImgDataSectOffs =
        ShPImgLayoutDscrpt.m_uiPImgMarkerOffs + 512;
    ShPImgReadSectTab[2].m_uiPImgDataSectSize = sizeof(unsigned short int)
        + sizeof(BYTE);
    ShPImgReadSectTab[2].m_SyncType           = kShPImgSyncAlways;

    pbPImgVar_61131_usiSlidbarLen = (unsigned short int*) (pabShPImgDataSect
        + ShPImgLayoutDscrpt.m_uiPImgMarkerOffs + 512);
    pbPImgVar_61131_bStatus       = (BYTE*) (pabShPImgDataSect
        + ShPImgLayoutDscrpt.m_uiPImgMarkerOffs + 514);
}

fRes = ShPImgClntSetupReadSectTable (ShPImgReadSectTab, 3);
if ( !fRes )
{
    printf ("\n*** ERROR *** Initialization of read sector table failed");
}

// ---- Write Sector Table ----
// Marker Section:      bDirCtrl   AT %MB515.0
//                      iSpeedCtrl AT %MB516.0
{
    ShPImgWriteSectTab[0].m_uiPImgDataSectOffs =
        ShPImgLayoutDscrpt.m_uiPImgMarkerOffs + 515;
    ShPImgWriteSectTab[0].m_uiPImgDataSectSize = sizeof(BYTE) + sizeof(WORD);
    ShPImgWriteSectTab[0].m_SyncType           = kShPImgSyncOnDemand;

    pbPImgVar_61131_bDirCtrl = (BYTE*) (pabShPImgDataSect
        + ShPImgLayoutDscrpt.m_uiPImgMarkerOffs + 515);
    psiPImgVar_61131_iSpeedCtrl = (short int*) (pabShPImgDataSect
        + ShPImgLayoutDscrpt.m_uiPImgMarkerOffs + 516);
}

fRes = ShPImgClntSetupWriteSectTable (ShPImgWriteSectTab, 1);
if ( !fRes )
{
    printf ("\n*** ERROR *** Initialization of write sector table failed");
}

```

Realization on the PLCcore-iMX35

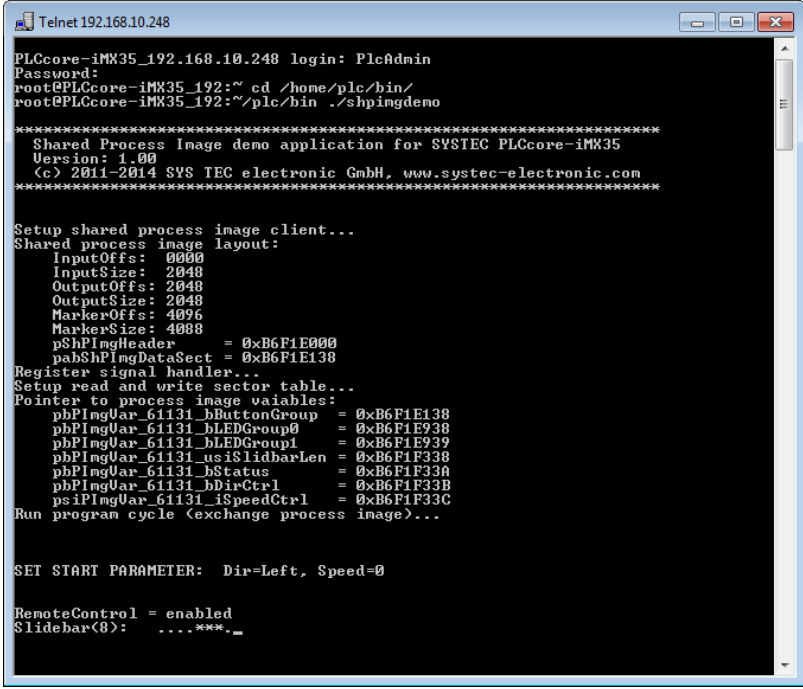
To enable the execution of the *shared process image demo* without previous introduction into the Linux-based C/C++ programming for the PLCcore-iMX35, the module comes with a preinstalled, translated and ready-to-run program version and PLC firmware ("*/home/plc/bin/shpimgdemo*"). The following description refers to this program version. Alternatively, the demo project can be newly-generated from the corresponding source files (see section 8.1.3) and can be started afterwards.

The following steps are necessary to run the *shared process image demo* on the PLCcore-iMX35:

1. **Activate option "Share PLC process image"** in the PLC configuration (see sections 8.1.1, 7.4.1 and 7.4.3).
2. Open the PLC program example *"RunLight"* in the *OpenPCS IEC 61131* programming system und build the project for a target hardware of the type *"SYSTEC - PLCcore-iMX35"*.
3. Select the network connection to the PLCcore-iMX35 und download the program.
4. Start the PLC program on the PLCcore-iMX35.
5. Login to the command shell of the PLCcore-iMX35 as described in section 7.9.1.
6. Switch to the directory *"/home/plc/bin"* and call the demo program *"shpimgdemo"*:

```
cd /home/plc/bin
./shpimgdemo
```

The digital outputs of the PLCcore-iMX35 are selected as runlight. With the help of pushbuttons S604 (DI0) and S605 (DI1), the running direction can be changed. After starting the demo program *"shpimgdemo"* on the PLCcore-iMX35, actual status information about the runlight is indicated cyclically in the terminal (see Figure 32).



```
Telnet 192.168.10.248
PLCcore-iMX35_192.168.10.248 login: PlcAdmin
Password:
root@PLCcore-iMX35_192:~# cd /home/plc/bin/
root@PLCcore-iMX35_192:~/plc/bin# ./shpimgdemo

*****
Shared Process Image demo application for SYSTEC PLCcore-iMX35
Version: 1.00
(c) 2011-2014 SYS TEC electronic GmbH, www.systec-electronic.com
*****

Setup shared process image client...
Shared process image layout:
  InputOffs: 0000
  InputSize: 2048
  OutputOffs: 2048
  OutputSize: 2048
  MarkerOffs: 4096
  MarkerSize: 4096
  pShPimgHeader = 0xB6F1E000
  pabShPimgDataSect = 0xB6F1E138
Register signal handler...
Setup read and write sector table...
Pointer to process image variables:
  pbPimgUar_61131_bButtonGroup = 0xB6F1E138
  pbPimgUar_61131_bLEDGroup0 = 0xB6F1E238
  pbPimgUar_61131_bLEDGroup1 = 0xB6F1E339
  pbPimgUar_61131_usiSliderLen = 0xB6F1F338
  pbPimgUar_61131_bStatus = 0xB6F1F33A
  pbPimgUar_61131_bDirCtrl = 0xB6F1F33B
  psIPimgUar_61131_iSpeedCtrl = 0xB6F1F33C
Run program cycle <exchange process image>...

SEI START PARAMETER: Dir=Left, Speed=0

RemoteControl = enabled
Slider(8): ...***_
```

Figure 32: Terminal outputs of the demo program *"shpimgdemo"* after start

7. By pressing pushbutton S607 (DI3), the control of the runlight direction and speed is handed over to the demo program *"shpimgdemo"*. Afterwards, the running direction may be set by the C application by using the cursor pushbuttons left and right (\leftarrow und \rightarrow) in the terminal window and the speed may be changed by using cursor pushbuttons up and down (\uparrow und \downarrow).


```

Telnet 192.168.10.248
PLCcore-iMX35_192.168.10.248 login: PlcAdmin
Password:
root@PLCcore-iMX35_192:~# cd /home/plc/bin/
root@PLCcore-iMX35_192:~/plc/bin ./shpimgdemo
*****
Shared Process Image demo application for SYSTEC PLCcore-iMX35
Version: 1.00
(>) 2011-2014 SYS TEC electronic GmbH, www.systemec-electronic.com
*****

Setup shared process image client...
Shared process image layout:
  InputOffs: 0000
  InputSize: 2048
  OutputOffs: 2048
  OutputSize: 2048
  MarkerOffs: 4096
  MarkerSize: 4088
  pShPimgHeader = 0xB6F1D000
  pShPimgDataSect = 0xB6F1D138
Register signal handler...
Setup read and write sector table...
Pointer to process image variables:
  pbPimgVar_61131_bButtonGroup = 0xB6F1D138
  pbPimgVar_61131_bLEDGroup0 = 0xB6F1D938
  pbPimgVar_61131_bLEDGroup1 = 0xB6F1D939
  pbPimgVar_61131_usiSliderLen = 0xB6F1E338
  pbPimgVar_61131_bStatus = 0xB6F1E33A
  pbPimgVar_61131_bDirCtrl = 0xB6F1E33B
  psIPimgVar_61131_iSpeedCtrl = 0xB6F1E33C
Run program cycle (exchange process image)...

SET START PARAMETER: Dir=Left, Speed=0

ButtonGroup=0x08

RemoteControl = enabled
Sliderbar(8): ...***..

SET NEW PARAMETER: Dir=Left, Speed=1
Sliderbar(8): ...***..

SET NEW PARAMETER: Dir=Left, Speed=2
Sliderbar(8): *....**

SET NEW PARAMETER: Dir=Left, Speed=3
Sliderbar(8): ...***..

SET NEW PARAMETER: Dir=Left, Speed=4
Sliderbar(8): **....*

SET NEW PARAMETER: Dir=Left, Speed=5
Sliderbar(8): ....***..

```

Figure 33: Terminal outputs of the demo program "shpimgdemo" after user inputs

Figure 33 shows the terminal outputs of the demo program "shpimgdemo" in answer to activating the cursor pushbuttons.

The demo program "shpimgdemo" may be terminated by pressing "Ctrl+C" in the terminal window.

8.2 Driver Development Kit (DDK) for the PLCcore-iMX35

The Driver Development Kit (DDK) for the ECUcore-iMX35 (resp. PLCcore-iMX35) is distributed as additional software package with the order number SO-1119. It is not included in the delivery of the PLCcore-iMX35 or the Development Kit PLCcore-iMX35. The "Software Manual Driver Development Kit for the ECUcore-iMX35" (Manual no.: L-1263) provides details about the DDK.

The Driver Development Kit for the ECUcore-iMX35 (resp. PLCcore-iMX35) enables the user to adapt an I/O level to self-developed baseboards. The Embedded Linux on the PLCcore-iMX35 supports dynamic loading of drivers during runtime. Hence, it allows for a separation of the PLC runtime system and I/O drivers. Consequently, the user is able to completely adapt the I/O driver to own requirements – without having to modify the PLC runtime system.

By using the DDK, the following resources may be integrated into the I/O level:

- Periphery (usually GPIO) of the ARM1136JF-S
- Address-/Data Bus (memory-mapped periphery)

- SPI-Bus and I²C-Bus
- All other resources provided by the operating system, e.g. file system and TCP/IP

Figure 34 provides an overview of the DDK structure and its components. The DDK contains amongst others the source code of the Linux kernel driver (*pcimx35drv.ko*) and the Linux user library (*pcimx35drv.so*).

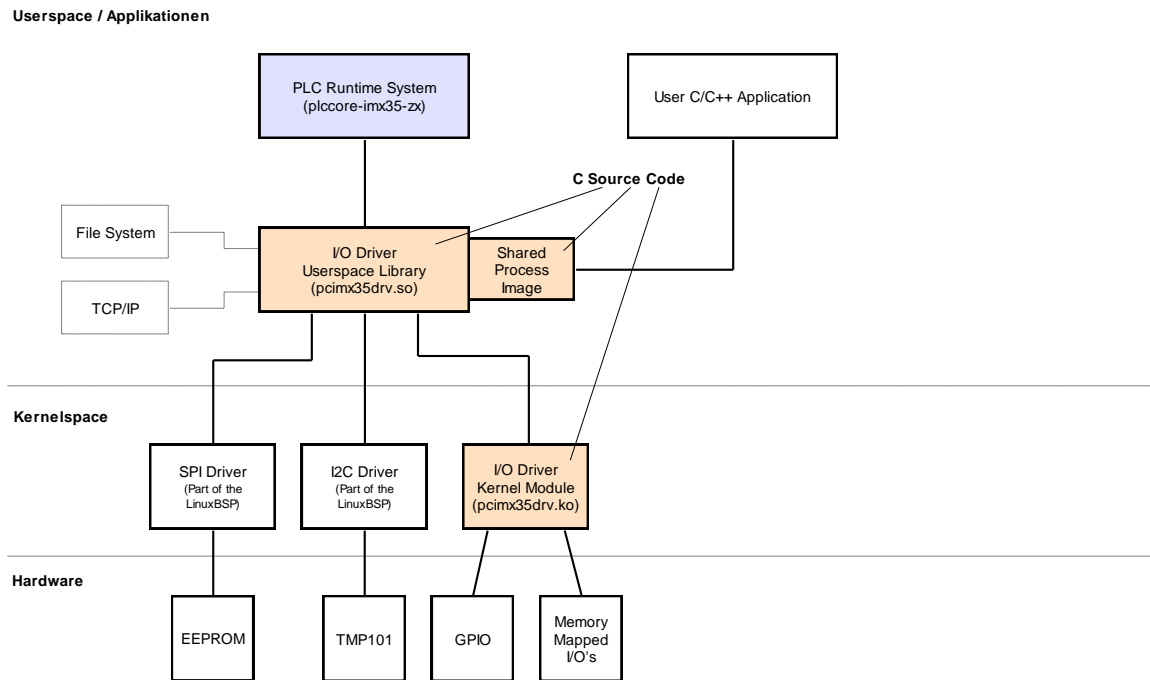


Figure 34: Overview of the Driver Development Kit for the PLCcore-iMX35

Scope of delivery / components of the DDK:

The DDK contains the following components:

1. Source code for the Linux kernel driver (*pcimx35drv.ko*, see Figure 34); includes all files necessary to regenerate kernel drivers (C and H files, Make file etc.)
2. Source code for the Linux user library (*pcimx35drv.so*, see Figure 34); contains all files (incl. implementation of Shared Process Image) necessary to regenerate a user library (C and H files, Make file etc.)
3. I/O driver demo application (*iodrvdemo*) in the source code; allows for a quick and trouble-free test of the I/O drivers
4. Documentation

The Driver Development Kit is based on the software package **SO-1121** ("VMware-Image of the Linux development system"). It contains sources of the LinuxBSP used and it includes the necessary GNU-Crosscompiler Toolchain for ARM11 processors.

8.3 Testing the hardware connections

The PLCcore-iMX35 primarily is designed as vendor part for the application in industrial controls. Hence, the PLCcore-iMX35 typically is integrated in a user-specific baseboard. To enable trouble-free inspection of correct I/O activation, the test program "iodrvdemo" is installed on the module together with the PLC firmware. This test program is directly tied in with the I/O driver and allows quick and direct access to the periphery.

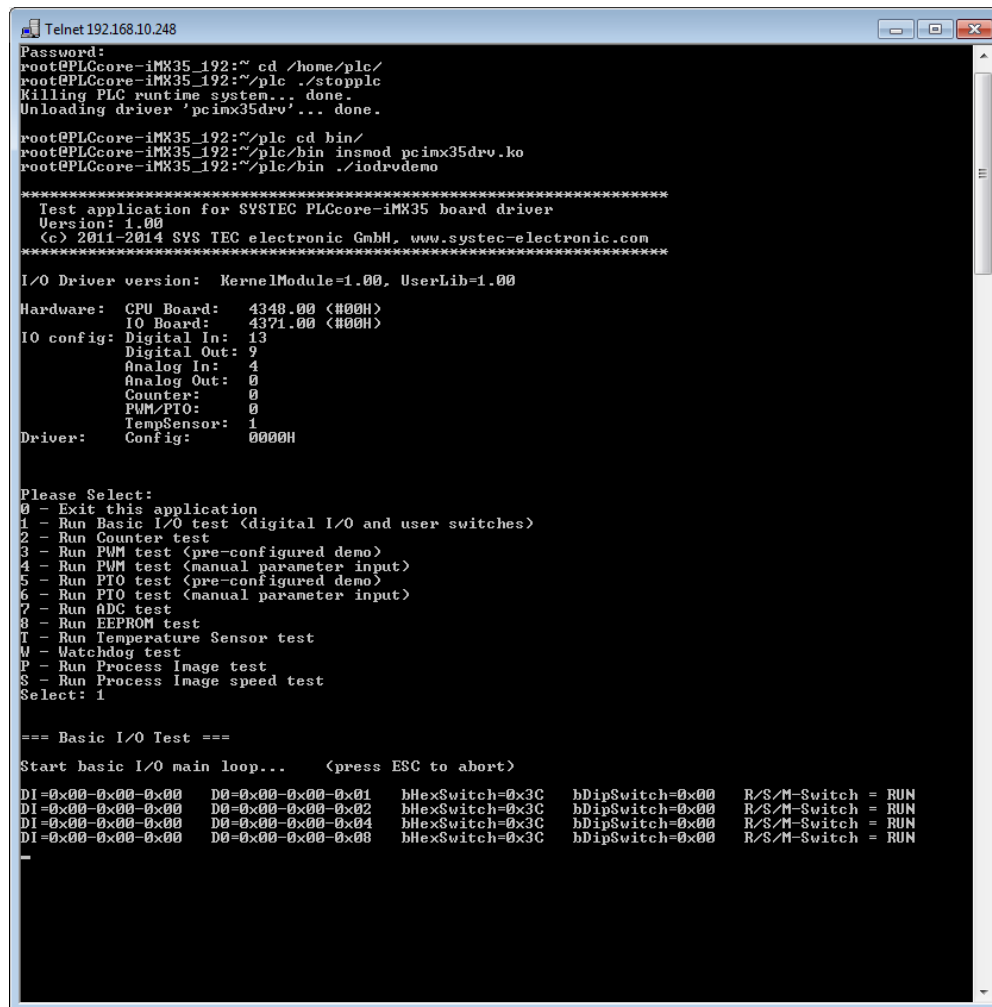
At first, if a PLC runtime system is running, it must be quit. This is to ensure that the test program "iodrvdemo" receives exclusive access to all I/O resources. To do so, script "stopplc" may possibly be called:

```
cd /home/plc
./stopplc
```

Afterwards, the I/O driver may be reloaded and the test program "iodrvdemo" may be started:

```
cd bin
insmod pcimx35drv.ko
./iodrvdemo
```

Figure 35 exemplifies the testing of the hardware connections using "iodrvdemo".



```
Telnet 192.168.10.248
Password:
root@PLCcore-iMX35_192:~# cd /home/plc/
root@PLCcore-iMX35_192:~/plc# ./stopplc
Killing PLC runtime system... done.
Unloading driver 'pcimx35drv'... done.

root@PLCcore-iMX35_192:~/plc# cd bin/
root@PLCcore-iMX35_192:~/plc/bin# insmod pcimx35drv.ko
root@PLCcore-iMX35_192:~/plc/bin# ./iodrvdemo

*****
Test application for SYSTEC PLCcore-iMX35 board driver
Version: 1.00
(c) 2011-2014 SYS TEC electronic GmbH, www.systec-electronic.com
*****

I/O Driver version: KernelModule=1.00, UserLib=1.00

Hardware: CPU Board: 4348.00 (<#00H>)
          IO Board: 4371.00 (<#00H>)
IO config: Digital In: 13
           Digital Out: 9
           Analog In: 4
           Analog Out: 0
           Counter: 0
           PUM/PTO: 0
           TempSensor: 1
Driver: Config: 0000H

Please Select:
0 - Exit this application
1 - Run Basic I/O test (digital I/O and user switches)
2 - Run Counter test
3 - Run PUM test (pre-configured demo)
4 - Run PUM test (manual parameter input)
5 - Run PTO test (pre-configured demo)
6 - Run PTO test (manual parameter input)
7 - Run ADC test
8 - Run EEPROM test
T - Run Temperature Sensor test
W - Watchdog test
P - Run Process Image test
S - Run Process Image speed test
Select: 1

=== Basic I/O Test ===

Start basic I/O main loop... (press ESC to abort)

DI=0x00-0x00-0x00 D0=0x00-0x00-0x01 bHexSwitch=0x3C bDipSwitch=0x00 R/S/M-Switch = RUN
DI=0x00-0x00-0x00 D0=0x00-0x00-0x02 bHexSwitch=0x3C bDipSwitch=0x00 R/S/M-Switch = RUN
DI=0x00-0x00-0x00 D0=0x00-0x00-0x04 bHexSwitch=0x3C bDipSwitch=0x00 R/S/M-Switch = RUN
DI=0x00-0x00-0x00 D0=0x00-0x00-0x08 bHexSwitch=0x3C bDipSwitch=0x00 R/S/M-Switch = RUN
-
```

Figure 35: Testing the hardware connections using "iodrvdemo"

Appendix A: Firmware function scope of PLCcore-iMX35

Table 25 lists all firmware functions and function blocks available on the PLCcore-iMX35.

Sign explanation:

FB	Function block
FUN	Function
Online Help	OpenPCS online help
L-1054	Manual "SYS TEC-specific extensions for OpenPCS / IEC 61131-3", Manual no.: L-1054)
PARAM:={0,1,2}	values 0, 1 and 2 are valid for the given parameter

Table 25: Firmware functions and function blocks of PLCcore-iMX35

Name	Type	Reference	Remark
PLC standard Functions and Function Blocks			
SR	FB	Online Help	
RS	FB	Online Help	
R_TRIG	FB	Online Help	
F_TRIG	FB	Online Help	
CTU	FB	Online Help	
CTD	FB	Online Help	
CTUD	FB	Online Help	
TP	FB	Online Help	
TON	FB	Online Help	
TOF	FB	Online Help	
Functions and Function Blocks for string manipulation			
LEN	FUN	L-1054	
LEFT	FUN	L-1054	
RIGHT	FUN	L-1054	
MID	FUN	L-1054	
CONCAT	FUN	L-1054	
INSERT	FUN	L-1054	
DELETE	FUN	L-1054	
REPLACE	FUN	L-1054	
FIND	FUN	L-1054	
GETSTRINFO	FB	L-1054	
CHR	FUN	L-1054	
ASC	FUN	L-1054	
STR	FUN	L-1054	
VAL	FUN	L-1054	
Functions and Function Blocks for OpenPCS specific task controlling			
ETRC	FB	L-1054	
PTRC	FB	L-1054	
GETVARDATA	FB	Online Help	
GETVARFLATADDRESS	FB	Online Help	
GETTASKINFO	FB	Online Help	

Name	Type	Reference	Remark
Functions and Function Blocks for handling of non-volatile data			
NVDATA_BIT	FB	L-1054	DEVICE:={0,1} see ⁽¹⁾
NVDATA_INT	FB	L-1054	DEVICE:={0,1} see ⁽¹⁾
NVDATA_STR	FB	L-1054	DEVICE:={0,1} see ⁽¹⁾
NVDATA_BIN	FB	L-1054	DEVICE:={0,1} see ⁽¹⁾
Functions and Function Blocks for handling of time			
GetTime	FUN	Online Help	
GetTimeCS	FUN	Online Help	
DT_CLOCK	FB	L-1054	
DT_ABS_TO_REL	FB	L-1054	
DT_REL_TO_ABS	FB	L-1054	
Functions and Function Blocks for Serial interfaces			
SIO_INIT	FB	L-1054	PORT:={0,1} see ⁽²⁾
SIO_STATE	FB	L-1054	PORT:={0,1} see ⁽²⁾
SIO_READ_CHR	FB	L-1054	PORT:={0,1} see ⁽²⁾
SIO_WRITE_CHR	FB	L-1054	PORT:={0,1} see ⁽²⁾
SIO_READ_STR	FB	L-1054	PORT:={0,1} see ⁽²⁾
SIO_WRITE_STR	FB	L-1054	PORT:={0,1} see ⁽²⁾
SIO_READ_BIN	FB	L-1054	PORT:={0,1} see ⁽²⁾
SIO_WRITE_BIN	FB	L-1054	PORT:={0,1} see ⁽²⁾
Functions and Function Blocks for CAN interfaces / CANopen			
CAN_GET_LOCALNODE_ID	FB	L-1008	NETNUMBER:={0}
CAN_CANOPEN_KERNEL_STATE	FB	L-1008	NETNUMBER:={0}
CAN_REGISTER_COBID	FB	L-1008	NETNUMBER:={0}
CAN_PDO_READ8	FB	L-1008	NETNUMBER:={0}
CAN_PDO_WRITE8	FB	L-1008	NETNUMBER:={0}
CAN_SDO_READ8	FB	L-1008	NETNUMBER:={0}
CAN_SDO_WRITE8	FB	L-1008	NETNUMBER:={0}
CAN_SDO_READ_STR	FB	L-1008	NETNUMBER:={0}
CAN_SDO_WRITE_STR	FB	L-1008	NETNUMBER:={0}
CAN_SDO_READ_BIN	FB	L-1008	NETNUMBER:={0}
CAN_SDO_WRITE_BIN	FB	L-1008	NETNUMBER:={0}
CAN_GET_STATE	FB	L-1008	NETNUMBER:={0}
CAN_NMT	FB	L-1008	NETNUMBER:={0}
CAN_RECV_EMCY_DEV	FB	L-1008	NETNUMBER:={0}
CAN_RECV_EMCY	FB	L-1008	NETNUMBER:={0}
CAN_WRITE_EMCY	FB	L-1008	NETNUMBER:={0}
CAN_RECV_BOOTUP_DEV	FB	L-1008	NETNUMBER:={0}
CAN_RECV_BOOTUP	FB	L-1008	NETNUMBER:={0}
CAN_ENABLE_CYCLIC_SYNC	FB	L-1008	NETNUMBER:={0}
CAN_SEND_SYNC	FB	L-1008	NETNUMBER:={0}

Name	Type	Reference	Remark
CANL2_INIT	FB	L-1008	NETNUMBER:={0} see ⁽³⁾
CANL2_SHUTDOWN	FB	L-1008	NETNUMBER:={0} see ⁽³⁾
CANL2_RESET	FB	L-1008	NETNUMBER:={0} see ⁽³⁾
CANL2_GET_STATUS	FB	L-1008	NETNUMBER:={0} see ⁽³⁾
CANL2_DEFINE_CANID	FB	L-1008	NETNUMBER:={0} see ⁽³⁾
CANL2_DEFINE_CANID_RANGE	FB	L-1008	NETNUMBER:={0} see ⁽³⁾
CANL2_UNDEFINE_CANID	FB	L-1008	NETNUMBER:={0} see ⁽³⁾
CANL2_UNDEFINE_CANID_RANGE	FB	L-1008	NETNUMBER:={0} see ⁽³⁾
CANL2_MESSAGE_READ8	FB	L-1008	NETNUMBER:={0} see ⁽³⁾
CANL2_MESSAGE_READ_BIN	FB	L-1008	NETNUMBER:={0} see ⁽³⁾
CANL2_MESSAGE_WRITE8	FB	L-1008	NETNUMBER:={0} see ⁽³⁾
CANL2_MESSAGE_WRITE_BIN	FB	L-1008	NETNUMBER:={0} see ⁽³⁾
CANL2_MESSAGE_UPDATE8	FB	L-1008	NETNUMBER:={0} see ⁽³⁾
CANL2_MESSAGE_UPDATE_BIN	FB	L-1008	NETNUMBER:={0} see ⁽³⁾
Functions and Function Blocks for Ethernet interfaces / UDP			
LAN_GET_HOST_CONFIG	FB	L-1054	NETNUMBER:={0}
LAN_ASCII_TO_INET	FB	L-1054	NETNUMBER:={0}
LAN_INET_TO_ASCII	FB	L-1054	NETNUMBER:={0}
LAN_GET_HOST_BY_NAME	FB	L-1054	NETNUMBER:={0}
LAN_GET_HOST_BY_ADDR	FB	L-1054	NETNUMBER:={0}
LAN_UDP_CREATE_SOCKET	FB	L-1054	NETNUMBER:={0}
LAN_UDP_CLOSE_SOCKET	FB	L-1054	NETNUMBER:={0}
LAN_UDP_RECVFROM_STR	FB	L-1054	NETNUMBER:={0}
LAN_UDP_SENDTO_STR	FB	L-1054	NETNUMBER:={0}
LAN_UDP_RECVFROM_BIN	FB	L-1054	NETNUMBER:={0}
LAN_UDP_SENDTO_BIN	FB	L-1054	NETNUMBER:={0}
Functions and Function Blocks for Target Visualization			
HMI_REG_KEY_FUNCTION_TAB	FB	L-1321	HMI Version only see ⁽⁴⁾
HMI_SEL_KEY_FUNCTION_TAB	FB	L-1321	HMI Version only see ⁽⁴⁾
HMI_REG_EDIT_CONTROL_TAB	FB	L-1321	HMI Version only see ⁽⁴⁾
HMI_SEL_EVENT_HANDLER	FB	L-1321	HMI Version only see ⁽⁴⁾
HMI_GET_INPUT_EVENT	FB	L-1321	HMI Version only see ⁽⁴⁾
HMI_CLR_INPUT_EVENT_QUEUE	FB	L-1321	HMI Version only see ⁽⁴⁾
HMI_SEND_KEY_TO_BROWSER	FB	L-1321	HMI Version only see ⁽⁴⁾
HMI_SET_DISPLAY_BRIGHTNESS	FB	L-1321	HMI Version only see ⁽⁴⁾
Functions and Function Blocks for File System			
FILE_OPEN	FB	Technical Note File System Function Block Library Reference	
FILE_CLOSE	FB		
FILE_READ	FB		
FILE_READ_LINE	FB		
FILE_WRITE	FB		
FILE_SEEK	FB		
FILE_SYNC	FB		
FILE_STAT	FB		
FILE_CHMOD	FB		
FILE_TOUCH	FB		
FILE_DELETE	FB		
FILE_RENAME	FB		
FILE_COPY	FB		
FILE_SPLIT_PATH	FB		

Name	Type	Reference	Remark
FILE_DIR_OPEN	FB		
FILE_DIR_CLOSE	FB		
FILE_DIR_READ	FB		
FILE_GET_DIR	FB		
FILE_SET_DIR	FB		
FILE_MKDIR	FB		
FILE_RMDIR	FB		
FILE_MKFIFO	FB		
FILE_EXEC_SYS_CMD	FB		
FTYPE_TO_INT	FUN		
FSEEK_TO_UINT	FUN		
FPERM_TO_STRING	FUN		
SYSERR_TO_STRING	FUN		

- (1) The PLCcore-iMX35 supports the following devices for saving of nonvolatile data:
 DEVICE:=0: Nonvolatile data are written into file *"/home/plc/plcdata/PlcPData.bin"*. This file has a fix size of 32 kByte. By calling function blocks of type *NVDATA_Xxx* in a writing mode, the modified data is directly stored into file *"/home/plc/plcdata/PlcPData.bin"* (*"flush"*). Thus, unsecured data is not getting lost in case of power interruption.
 DEVICE:=1: Nonvolatile data are written into EEPROM on PLCcore-iMX35. This EEPROM has a fix size of 32 kByte.
- (2) Interface COM0 (PORT:=0) primarily serves as service interface to administer the PLCcore-iMX35. Hence, this interface should only be used for sign output. The module always tries to interpret and execute sign inputs as Linux commands (see section 6.5.1).
- (3) The usage of Function Blocks from type *CANL2_Xxx* is only possible, if the according CAN interface is not used already by CANopen. Due to its necessary to disable the according CAN interface in the PLC configuration (see section 7.4.1), otherwise the Function Blocks from type *CANL2_Xxx* can't be used. Alternatively, entry *"Enable="* can directly be set to 0 within section *"[CANx]"* of the configuration file *"/home/plc/bin/plccore-imx35.cfg"* (see section 7.4.3).
- (4) The Function Blocks from type *HMI_Xxx* are only available for the HMI version of the PLCcore-iMX35 (Order number 3390075).

Appendix B: Reference design for the PLCcore-iMX35

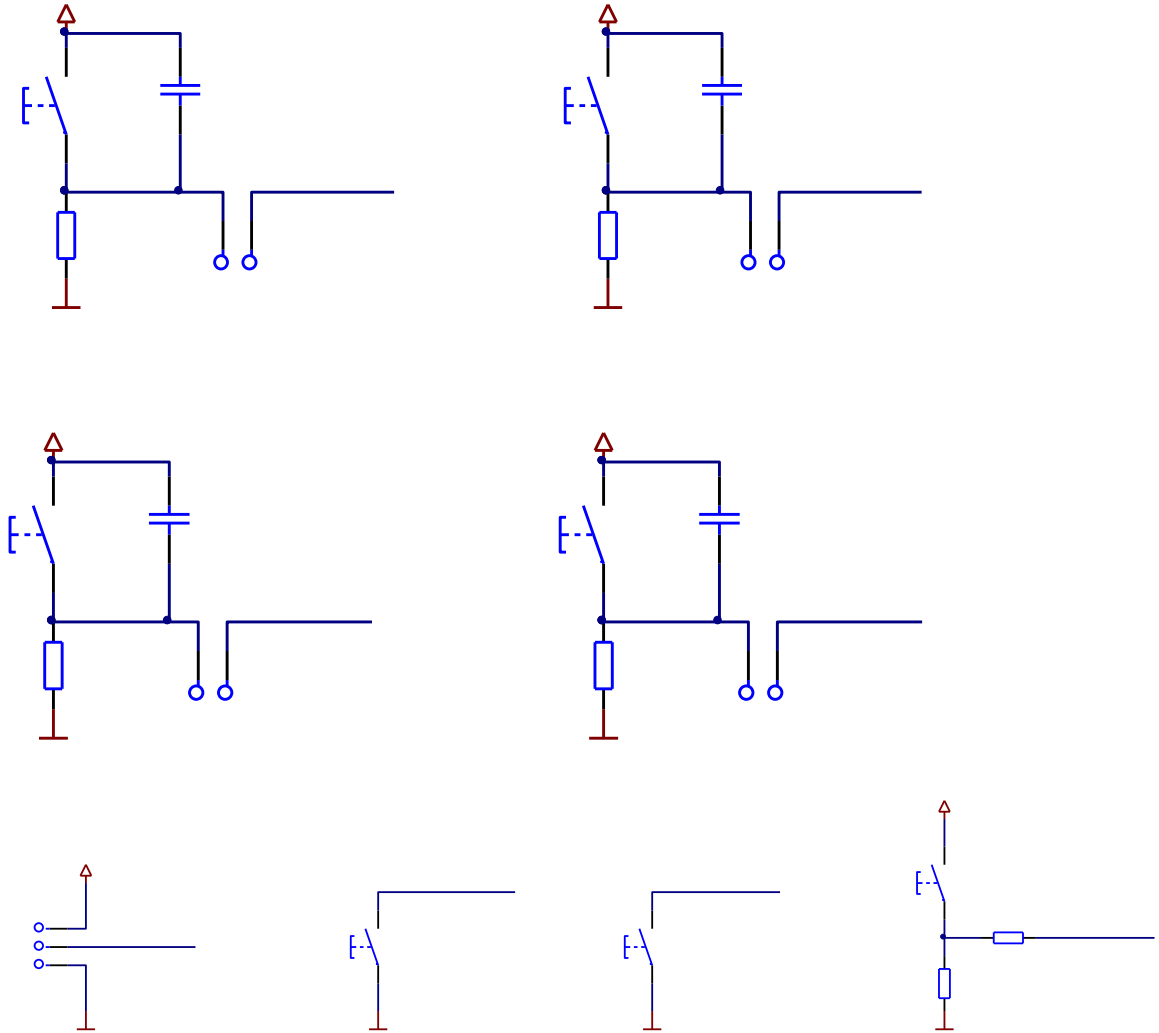


Figure 36: Reference design for User Controls

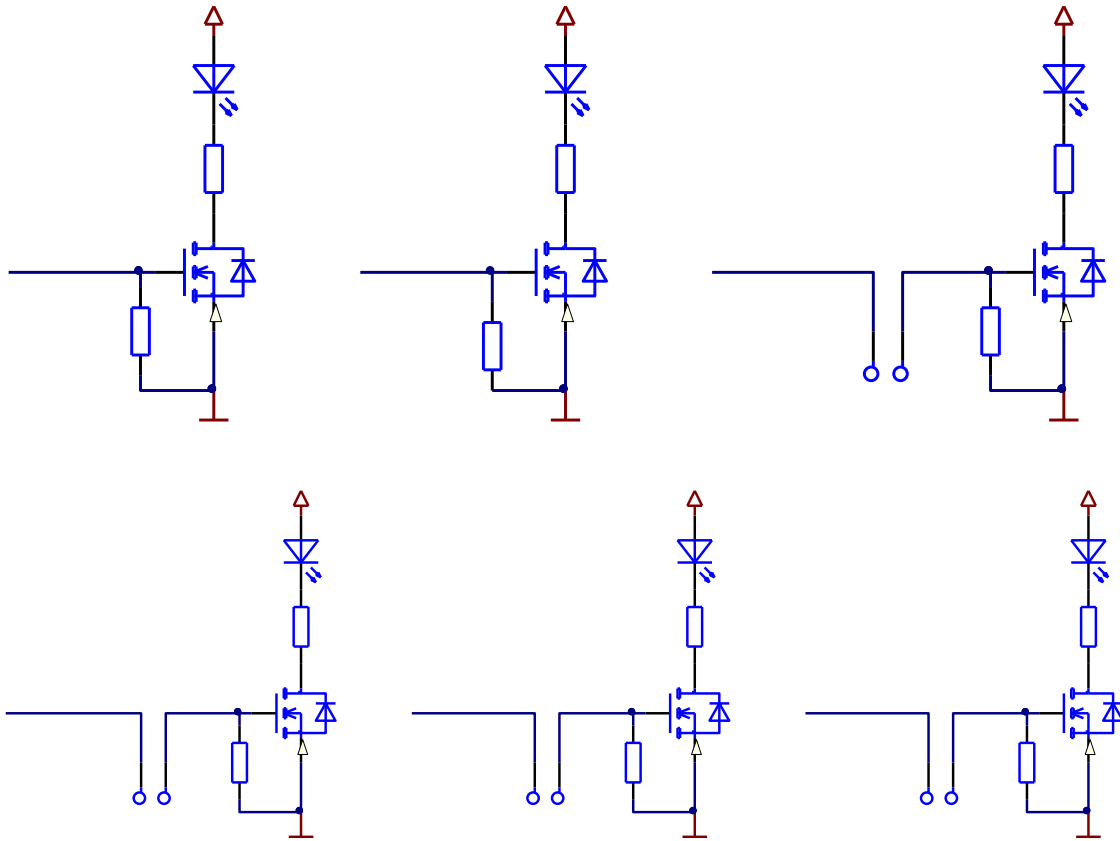


Figure 37: Reference design for LEDs

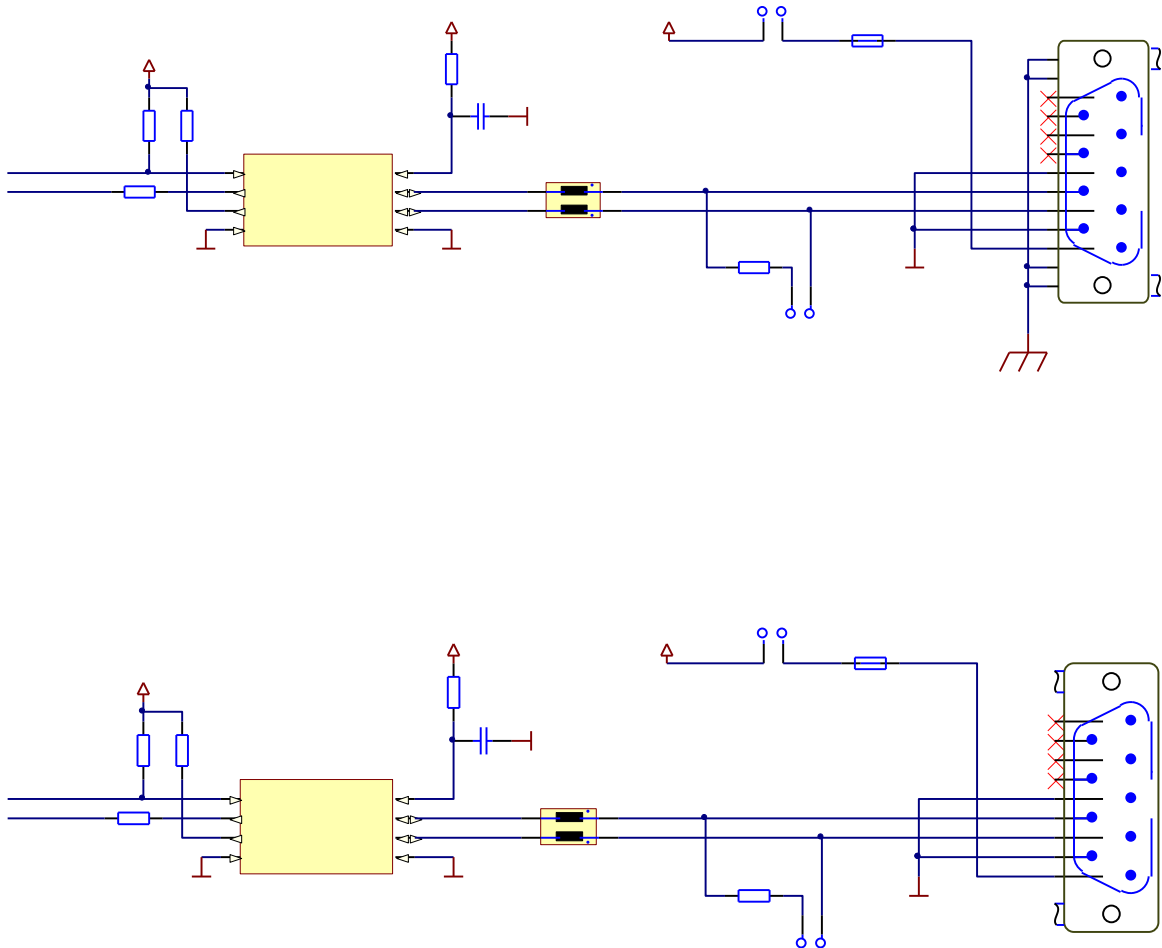


Figure 38: Reference design for interface circuits CAN

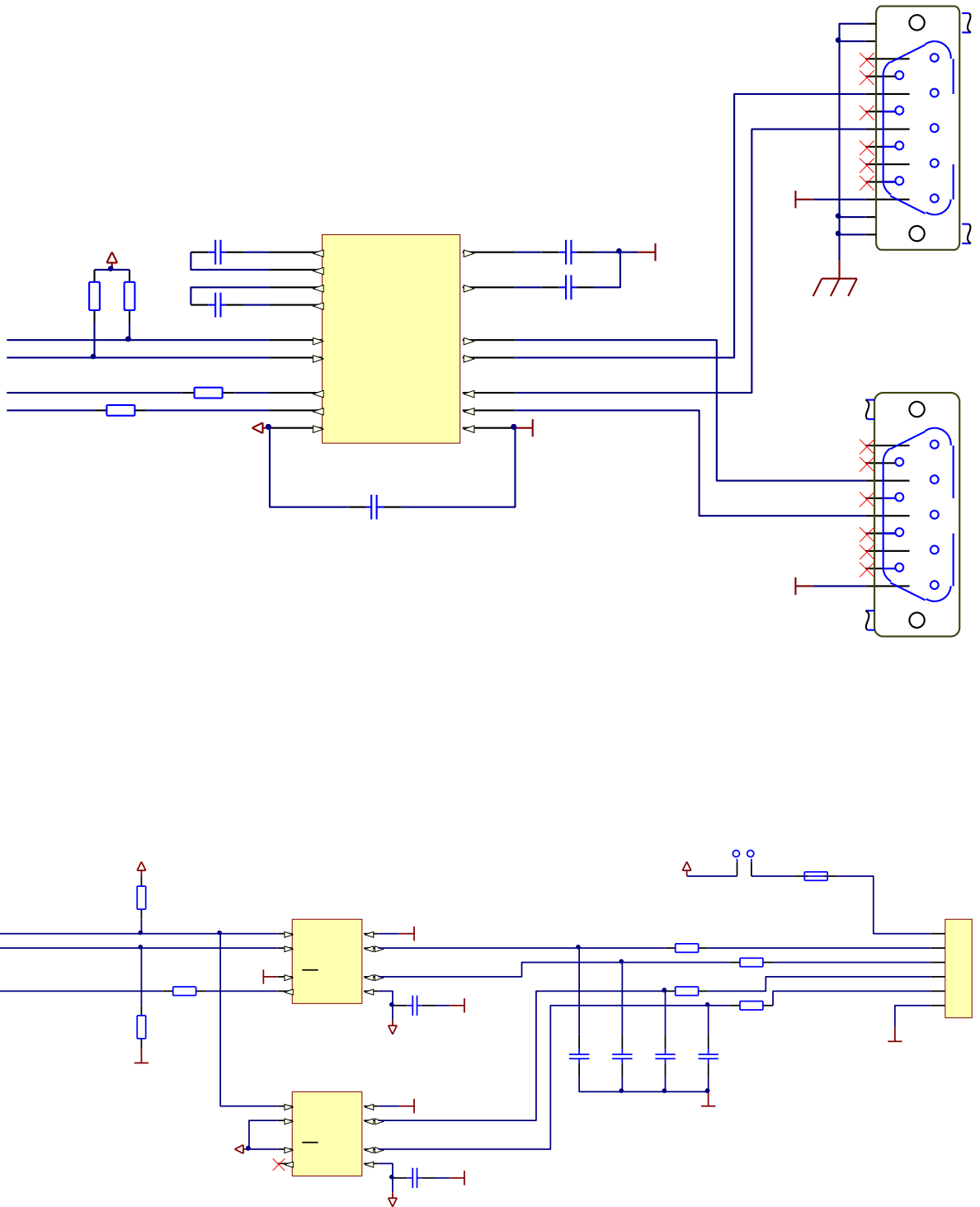


Figure 39: Reference design for interface circuits RS232/485

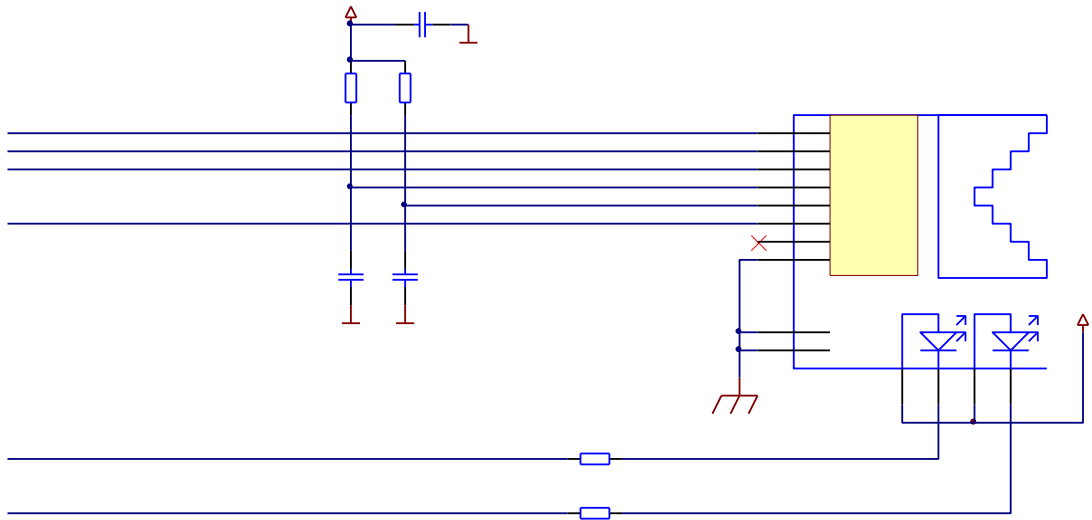


Figure 40: Reference design for interface circuit Ethernet

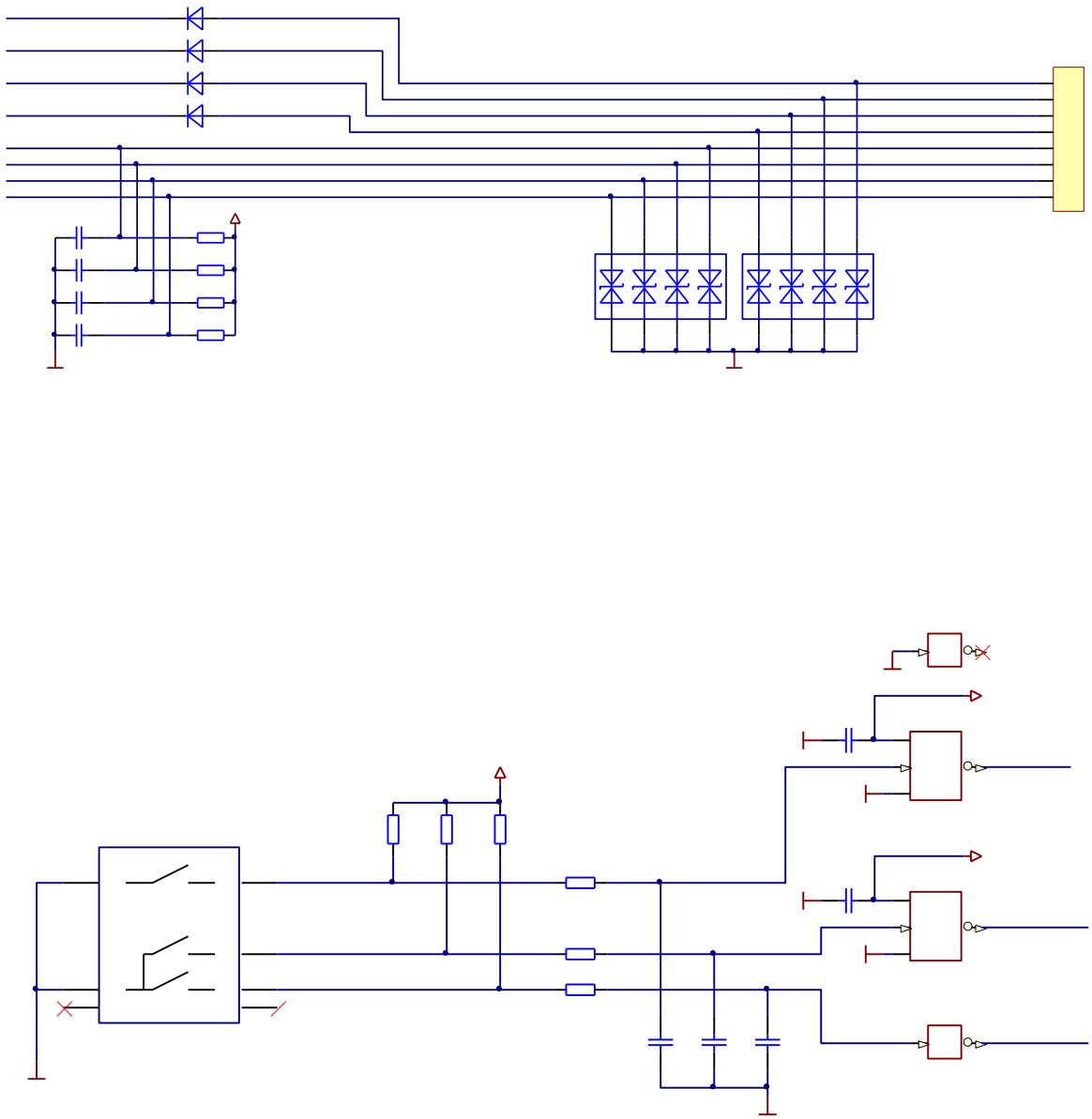


Figure 41: Reference design for Matrix Keypad and Scrollwheel

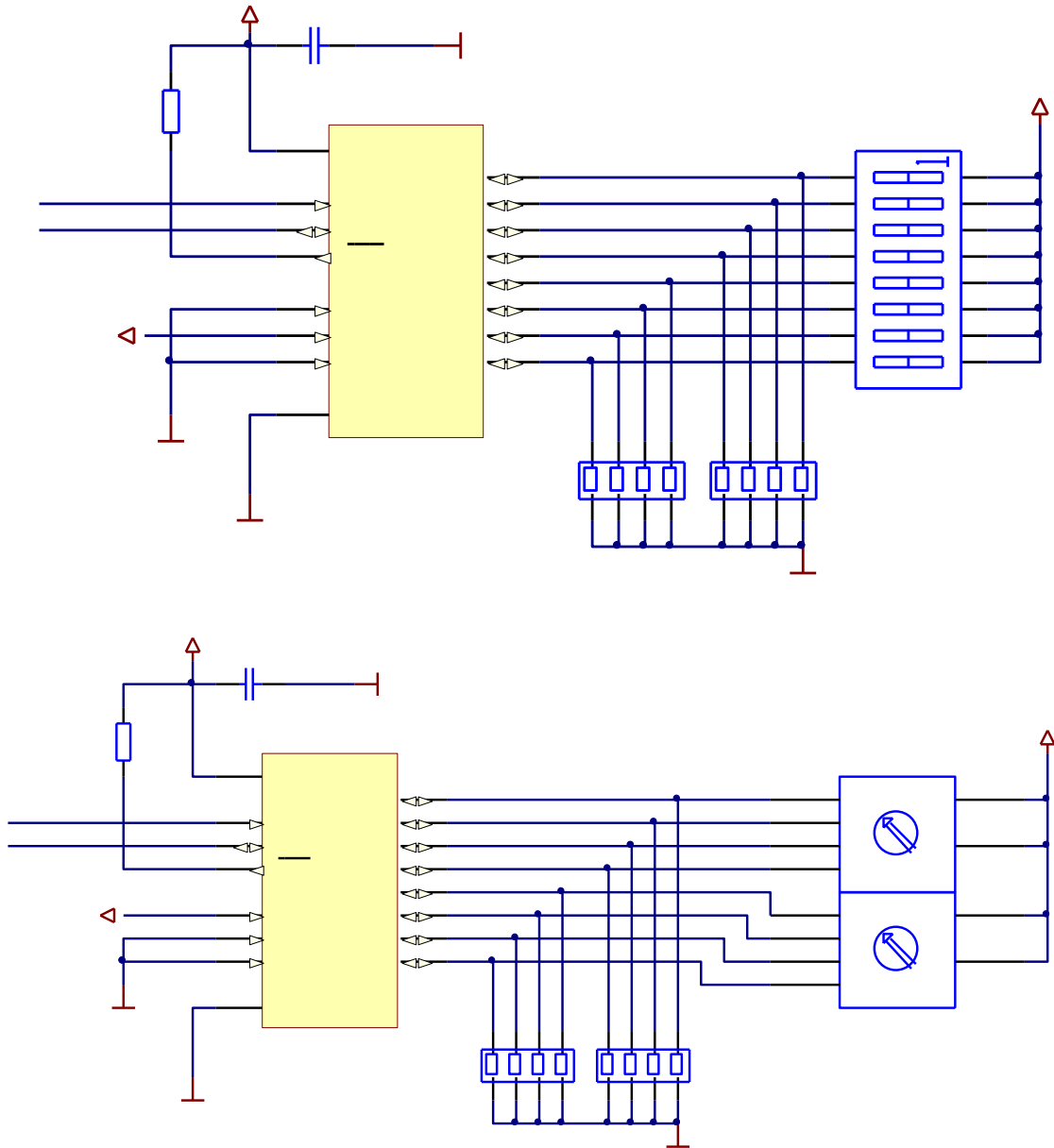


Figure 42: Reference design HEX- and DIP-Switches

Appendix C: Lettering Cards for Matrix Membrane Keypad

Figure 43 contains labeling cards in 1:1 scale for the standard configuration of the foil keyboard used in Development Kit PLCcore-iMX35. The keyboard assignment can be redefined as needed with the help of function blocks by means of the PLC-program. By changing the labeling cards inserted on the back, the labeling can be adjusted flexibly to the actual keyboard assignment.

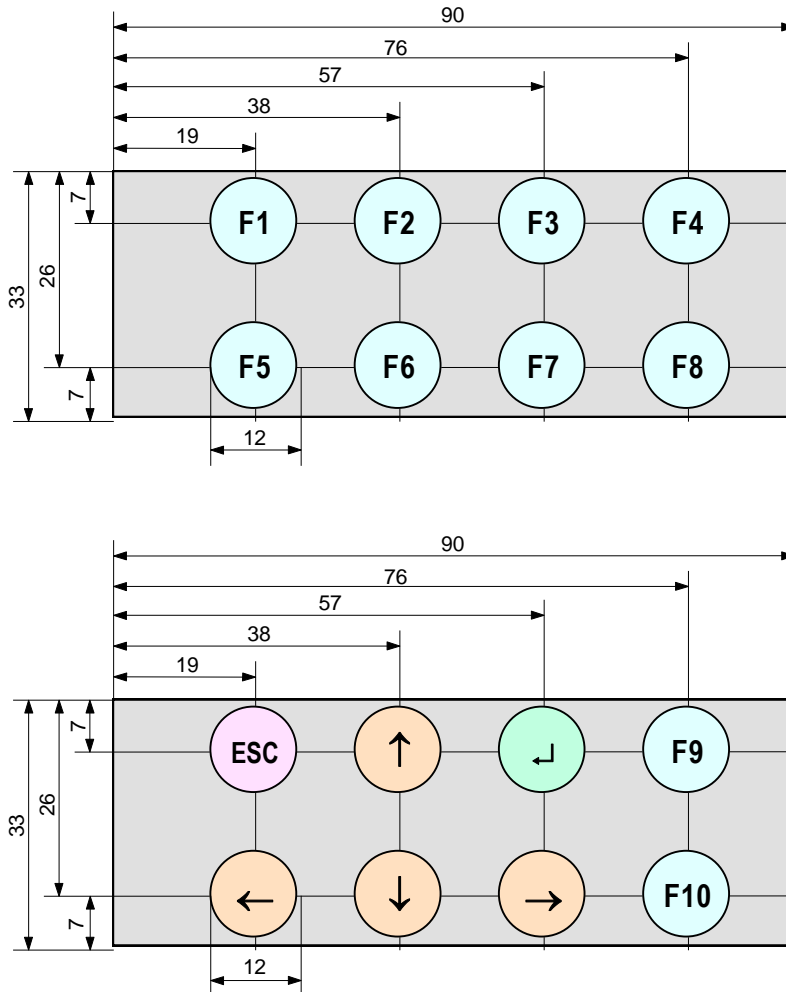


Figure 43: Lettering Cards for Matrix Membrane Keypad

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